## MANUSCRIPT NOTES WEAVING

By

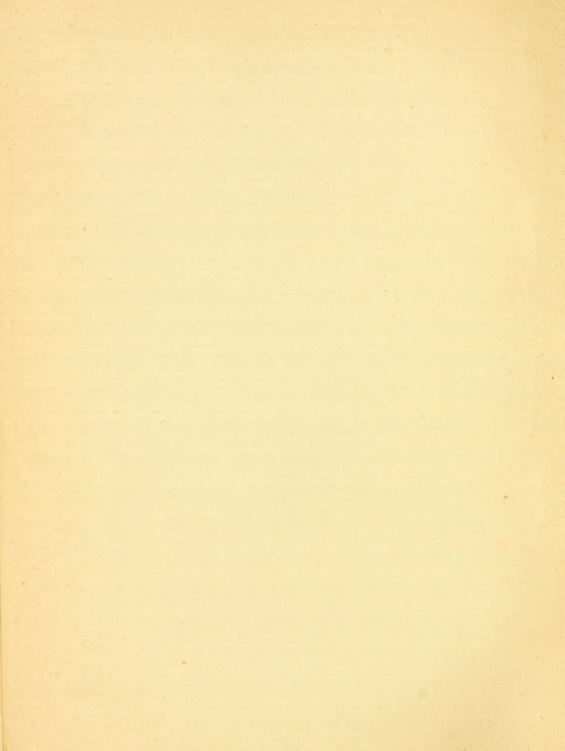
JAMES HOLMES, M.S.A.
SECOND YEAR.

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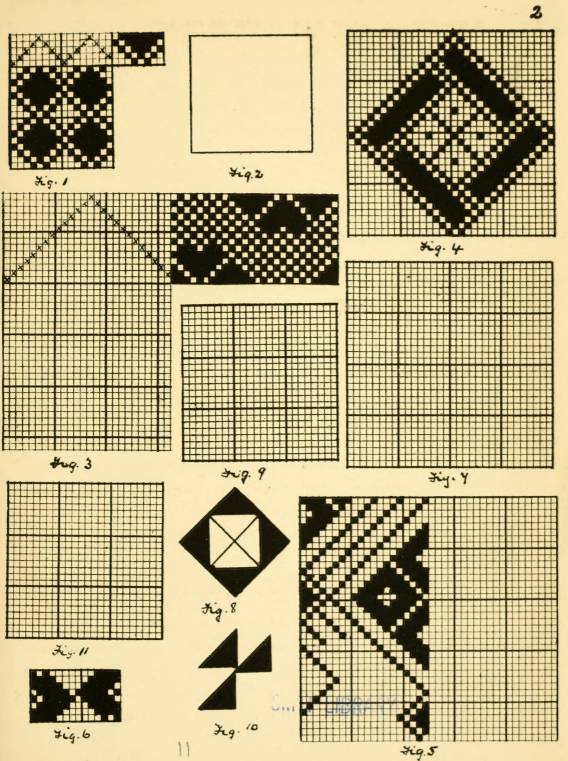
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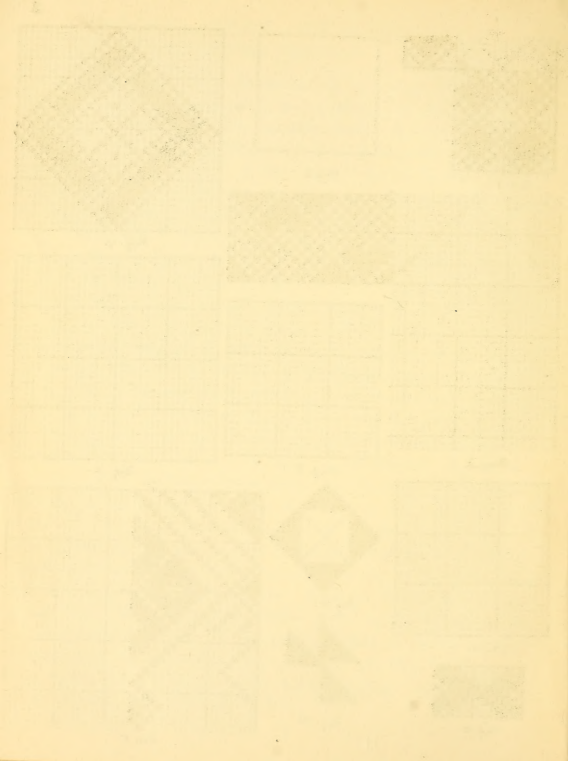
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## SECOND · YEAR · WEAVING.

In the making of Dolly patterns it is very desirable to enquire into the origin of the pattern, as the pattern can then be more easily understood. Further, in dealing with a set of health, it is advisable to thoroughly understand the drafting of the ends so as to be able to produce the greatest possible number of patterns from the warp, when drawn through the health in

any particular manner. In dessecting a prece of cloth, the whole of the particulars ought to be put down on design paper, as shown in Fig. 1 which is the design for a 5 shaft Honey comb cloth; these records are often weeful for future reference. A Designer well skilled in his work, will take a piece of cloth, and after an examination of the same, will proceed to put down the looming and peg plan, the same as shown we Fig. 3. Complete the pattern Fig. 3 from the looming and keg plan given. Very often when only a portion of a pattern is given, the same can be completed. Fig. 4 is an incomplete pattern, repeating on 32 ends and 32 picks looming point draft; complete the pattern. Fig. 5 is incomplete, it can be woven on 20 shafts, point draft looming, and well repeat on 38 ends and 38 picks; complete the pattern. Small spot figures are often arranged in alternate order, and surrounded with a plane, satur on tull weave as in Fig. 3; in this connection take Fig. 6 and arrange it in alternate order on the space Fig 9. Fell in plain ground. arrange Fig. 8 in alternate order on space Fig. 9. From Sketch Fig 10 make a sport, and arrange in alternate order on space Fig. 11



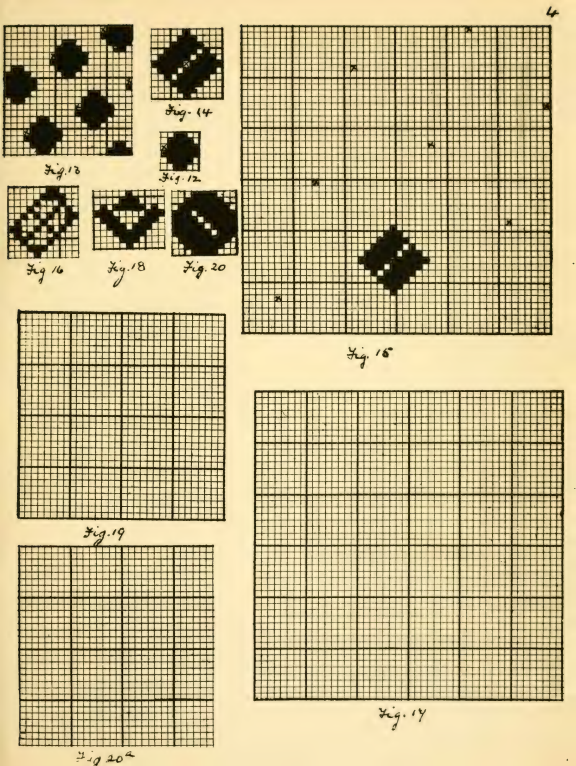


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ARRANGEMENT OF SPOTS IN BATIN ORDER.

Patterns are often made by arranging a number of Small spots in Satur order, and using a plain. Tuell or Satin ground weave. In Fig. 12 a small spot is given, it is intended to arrange there spots in 5 and Satin order the space tig. 13; for that purpose it is divided into 5 x5" squares, each square containing 4 x 4 smaller squares; in the top right hand conner of each square is placed as X; assuming the x' to be always in the same part of the figure, the spots are then placed me position as shown in Fig. 13. Take the spot figure 14 and arrange it in 8 and satur order on the space Fig. 15; let the x in the certie of Fig. 14 occupy a similar position in Fig. 15. Arrange the spot Fig. 16 in 8 and satin order, on the space Fig. 14: this is done by dividing the space into squares of 6 x 6, and placing in the top right hand conner of each one a x, the xs to be placed in the squares in the order of an 8 end sating, namely 1. 4. 7. 2. 5. 8. 3. 6; then place the spots in position, so that the x' we Fig. 14 occupy the centre position of the figure each time. arrange the spot Fig. 18 on the space Fig. 19 in 4 end salin order. arrange skot Fig. 20 on the space dig. 20" in 5" end satin order.

Jo bind the maximum sine of figure to use when a number of them are arranged in Satin order. Yake for example the space 20 with 5 spots to be arranged in Satin order; the number of small squares in the space 30×30 = 900, and 900 ÷ 5 spots = 180 Small squares for each spot, the square root of 180 = 13 and a fraction, the maximum single of spot is therefore one that will stand on a space of 18×13 this will allow no space for ground, a Smaller spot is therefore used.





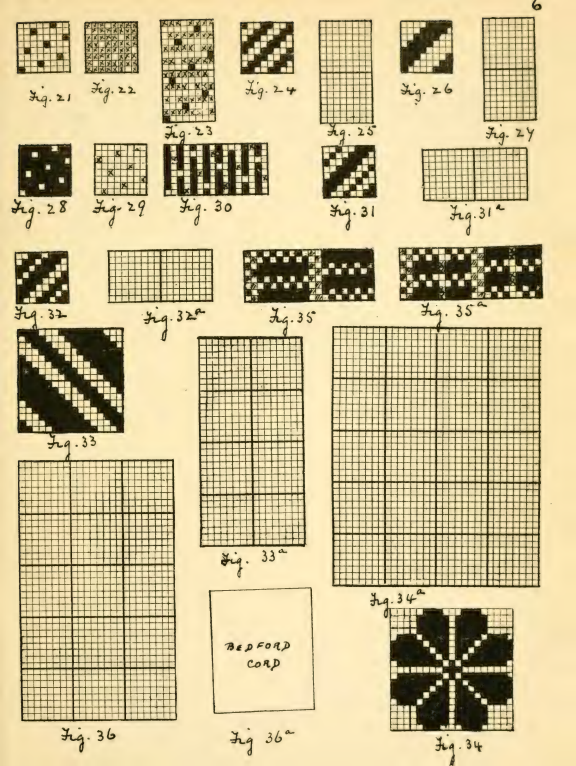


WARP AND WEFT BACKED CLOTHS.

Fabrics are sometimes backed with warp or west, a seperate weave seperate weave being used for face, and a seperate weave for the back; the object of this arrangement is to make the cloth reversible as in the case of heavy depositry hangings; or for the purpose of serving as a lining, or a foundation upon which another cloth can be made, as in Tronsersing Vestings, Piques. Fustiants and Velvets. Bedford condo may also be included. Fig. 23 gives a pattern for a west faced satin cloth, backed with a west satin back; Fig. 21 gives the face and Fig. 22 the back weaves; in placing the pattern on design paper, the face weave is placed on alternate picks, the intervening picks are afterwards filled in with the back weave.

Jake Fig. 24 and place it on design paper Fig. 25 and back it wish an 8 and Satin. Jake Fig. 26 and back it wish an 8 end livel on space Fig. 24.

WARP BACKED CLOTHS are somewhat similian in Construction to west Backed cloths, the threads being arranged end and end instead of the picks. Fig. 30 gives a warp satin face pattern, backed with a warp satin weave, Fig. 28 being the face and Fig. 29 the back weave. On the space Fig 312 blace the pattern Fig. 31 and back it with an eight end twice 4x1 on the space Fig. 32 and back it with an 8 and satin. Back Fig. 33 on space 33° with an 8 and satin. Back Fig. 33 on space 33° with an 8 and Fig. 34 on space 34° with an 8 and Twice 7x1. Fig. 35° gives a Bedford cond. Hig. 35° gives a Bedford cond. The x3° indicate "backing ends". On the space 36 kut down the pattern for a Bedford cord from a sample cloth.

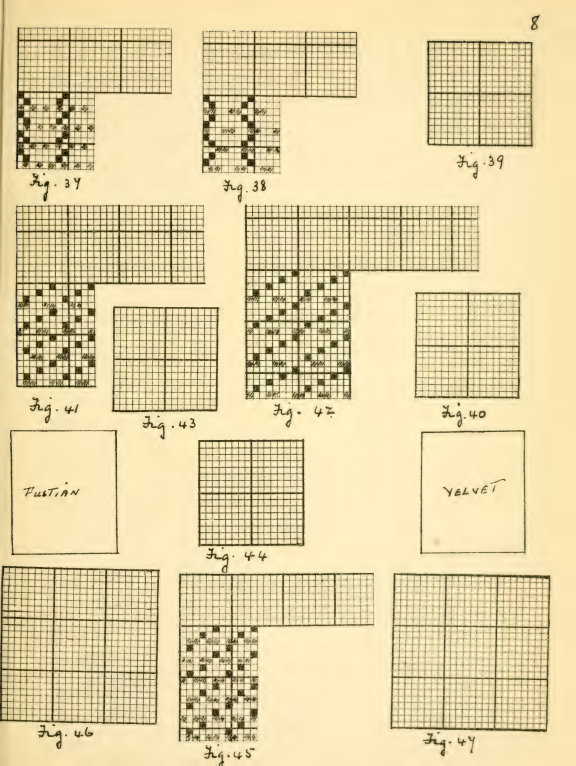


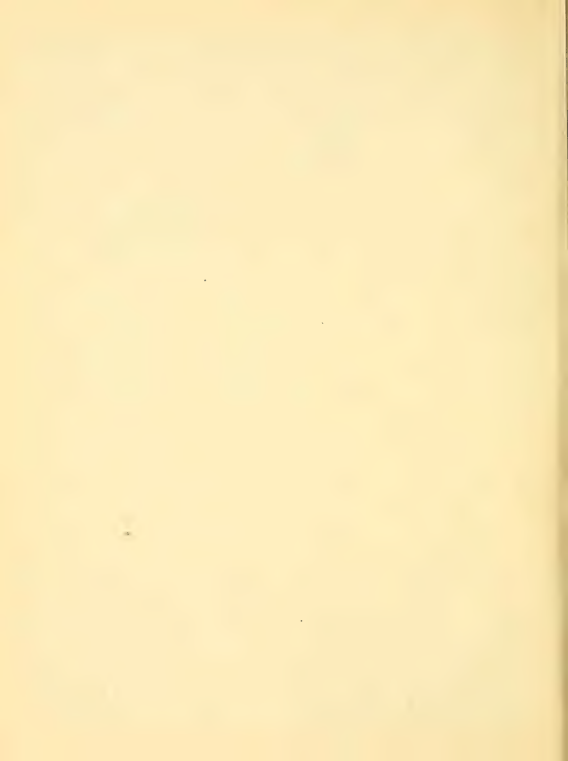




FLISTIANS AND VELVETB.

The clothe are made by allowing a large quantity of west to float on the face of the cloth, this west is afterwards cut in the middle of each float, and gives the well known minature brush like surface of velocto. Fustian cloths have rubs or condo running the full laugh of the piece. the floats of west are cut in the meddle of each ret. Firtian clothe are made into clothing for Everlookers, weavers, and hull operatives generally! Veluels are usually dyed and made up into velverteen builings for boys wear. Sholeskins are a heavy uncut velvet clothe and is made into clothing for Blacksmiths. Moulders, Navvies, and ironworkers generally. In all the above cloths, one set of kicks, termed the ground pecks interweave wish the warp, and form the back or body of the cloth, another set of picks termed the full picks interveaue with the ends and form pile. The ground weard is either plain on turel, and 1.2. 3. 4. or 5 pile picks are inverted for one ground pick. Fig. 34 gives a pattern for a Fustian closh wish a blam back, the \$15 indicate the back weave and =5 the face weave. Fig. 38 is a Fustian pattern with 2 and 2 twell back. On space org. 39 make a fustion with a plain back. On space Fig. 40 make a Fustian with a 2 and 1 turll back. Fig. 41 gives a velice with a float of 5; and Fig 42 a velver with a float of y. on Fig. 43 Make a velvet plan back 4 pile piers 1 from of pick. On Fig. 44 Make a velvet 2 and 1 turll back, 4 pile I from d. Fig. 45 gives a Moleskin pattern. On the space 46 put down the pattern from a Fistian (sample cloth) ou the space 44 give the pattern from a Velvet (sample cloth).



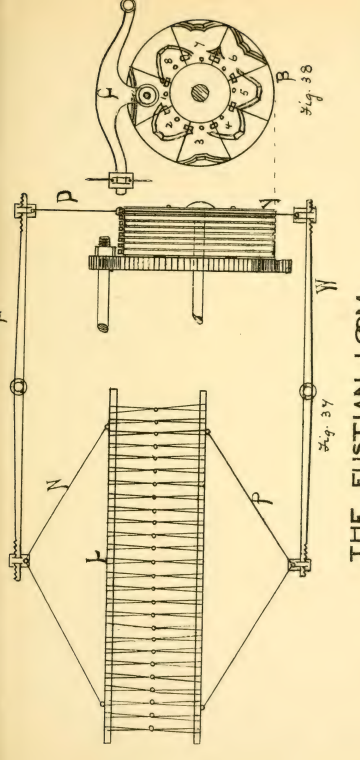




Woodcroft Sectional Tappet.

In the making of Fustion and Velvet cloths, looms are provided with woodcrope sectional Tappets or with Oscillating Tappets or some other strong positive shedding motion. Figs 3 Yand 38 give the front and end elevation of a Woodcrope Tappet.

The tappets are made up of sections termed . Risers" and Sinkers". The tappets work on a Stud fixed to the side of the loom, they are attached to the tappet wheel, which is driven at the required speed, from a wheel fixed on the end of the crank shaft; the risers and sinkers acting upon treadles causes them to rise and fall this motion is communicated through conds to long levers fixed on the top and the underside of the loom, the other ends of the levers are connected to the healds and give motion to them. The working of one healds is as follows . Fig 38. B is the tappet made up of sections numbered 1 to 8, number one is a Reser and number two a Sinker, when a riser is acting as in the sketch, the treadle c is lowered, it kulls down the cord D, likewise the end of the lever &, the other end of which is connected through the cord N to the heald is which is therefore lifted, when a "sinker" comes into action the lever c is lifted, and through the connecting cord & the lever W is lifted, the other end of which is connected to the heald through the cood P, pulls down the heald L.

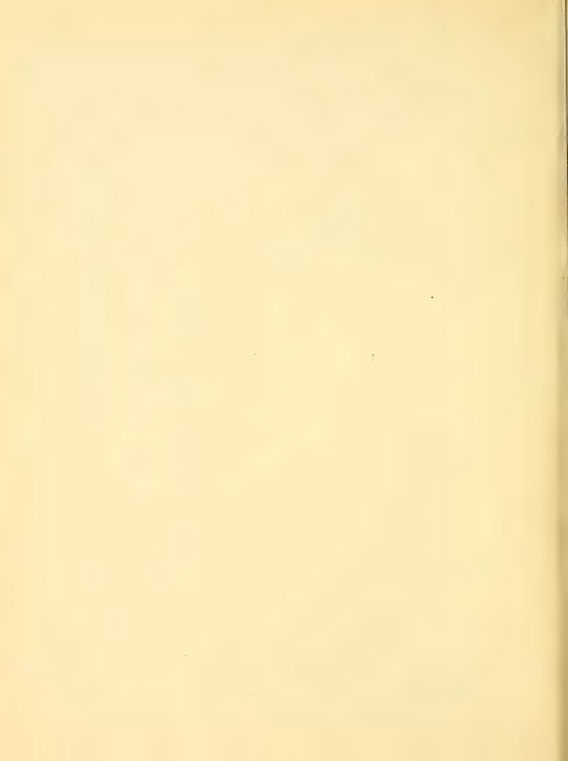


## THE FUSTIAN LOW

Woodcrofts

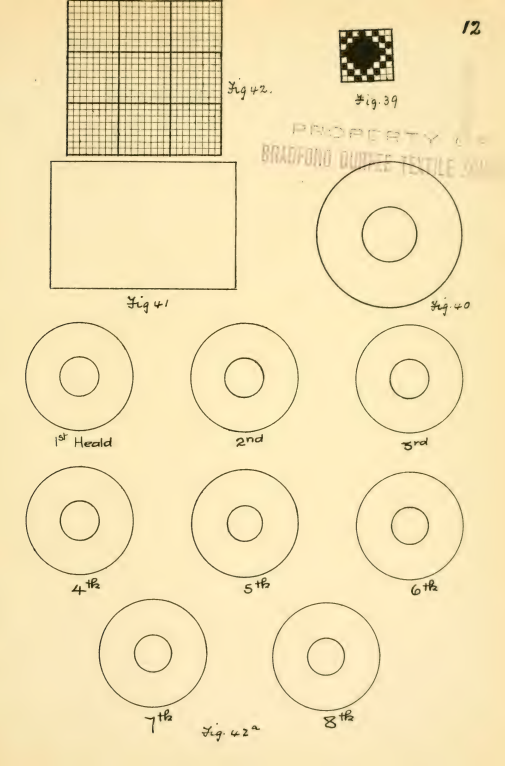
Sectional Tapperand shedding Ornangement

Figure 38. Elevation of Papper + Freadle. Figure 37. Elevation of Shedding arms.



velveteens.

These tappels are termed positive as they control the healds both in rising and falling; they are also centre shedding the healds coming to the middle position on each pick, and the west is beaten up in a closed shed, These tappels are very suitable for very heavy fabrics, especially when very few changes are made in the patterns of the cloth's being woven, as it takes up as considerable length of time, and is somewhat dicty work to take down and re-build a tappet. Fig 39 gives a small design, on the circle Fig 40 build up a tappet for the 1st end of the pattern Fig 41. gwes a sample Fustian cloth, on the design paper Fig 42 make the design for the same, showing looming and keg In Fig 42° which consists of eight circles build up a complete tappet to suit the peg plan, and to weave the sample of cloth Fig 41. Fram. questions 1903. 3º Jear Mull Management. Illustrate the method of construction of a Woodcroft tappet. That are the objects of the Segments Known as "riser dwells" and "Surker dwell" and why are they not more generally used! Compare the ments of the woodcroft tupper and the Oscillating tappet for wearing cords and







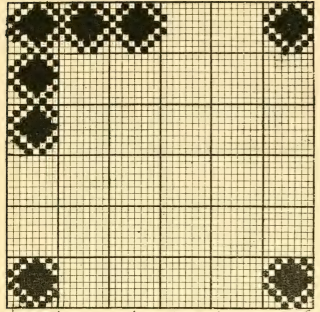


Fig. 43 gives a design for a pattern will honey comb surrounding fill in a centre of your own designing

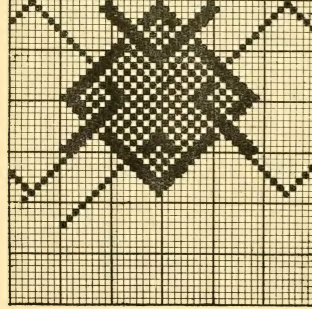


Fig. 45°

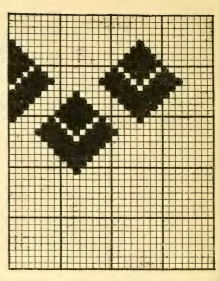
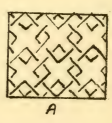


Fig 44. File the space. with these spot figures arranged in alternate order and surround with plain weave.



much out a design on 40 ends and 20 bicks to imitale sketch A. preserve the interlacing effect, her figure be a 3 end float with a calico fround weare. This is shown in Fig 45 which requires completing

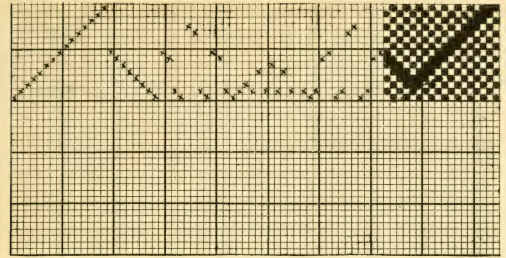


Fig 46 jues the looming and peg plan for a pattern. File in the design on the space below the looming, also suggest another looming for the same peg plane

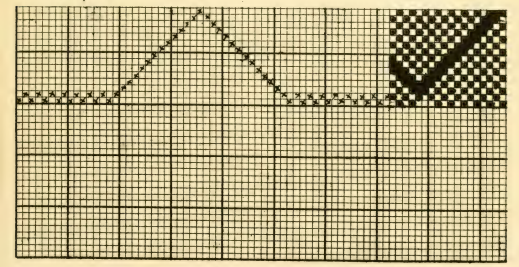
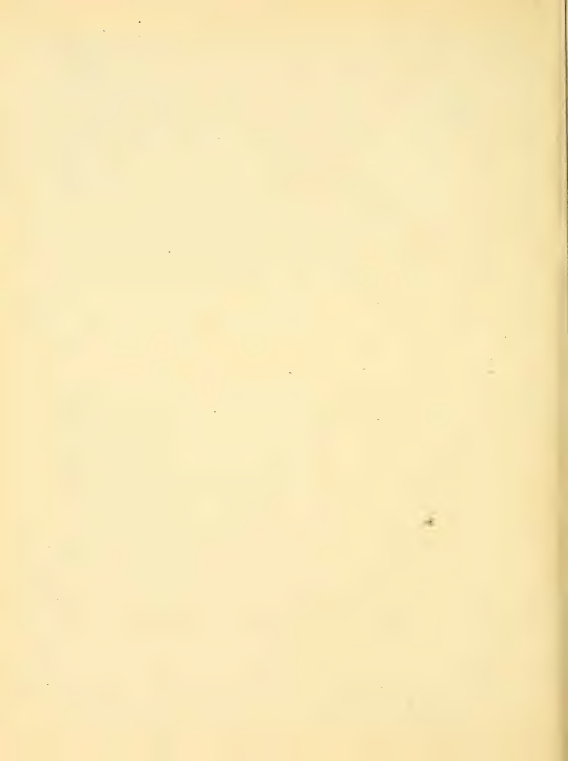
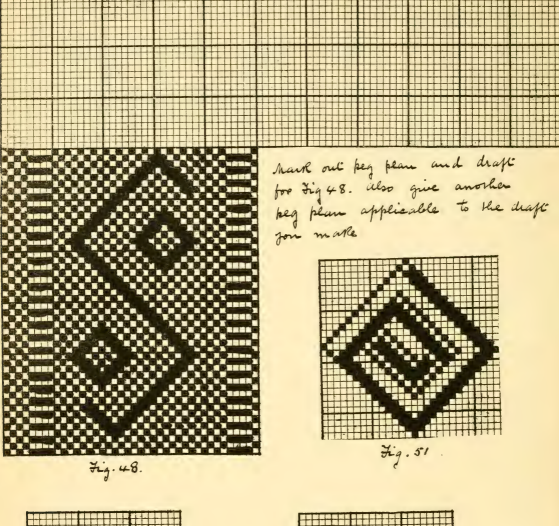
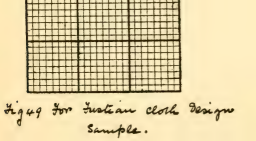


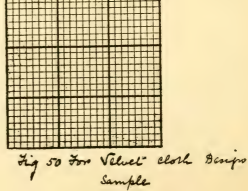
Fig 44 gues another booming as suggested in Fig 46. complete the design from the booming and peg plans quien

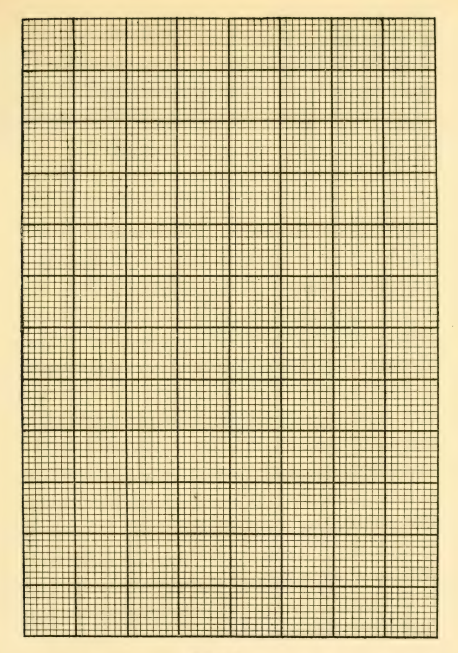




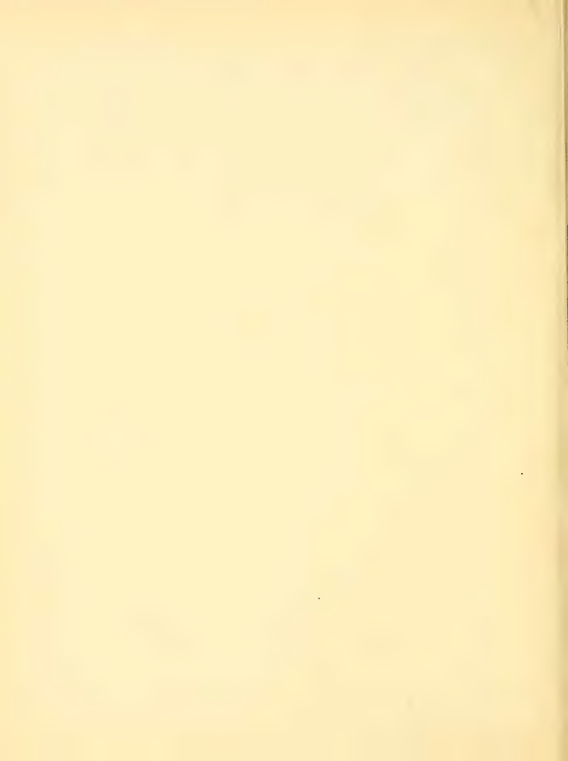








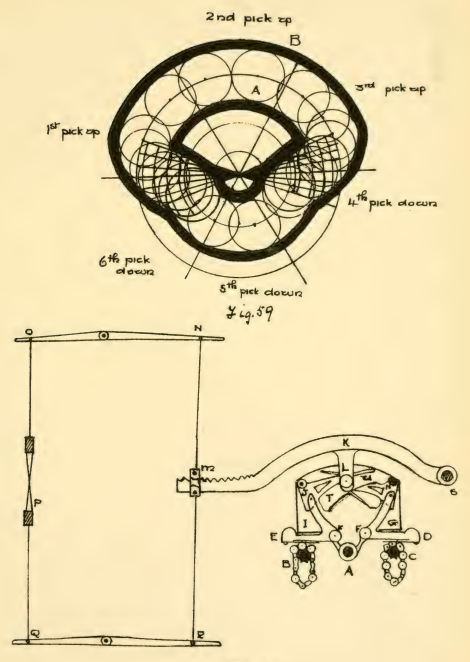
mank out a design on 64 ends an 96 picks (Fig 52) the ground to be ealier with spots Fig. 51 arranged in 4 end satin order. You need now fice in the ground weave



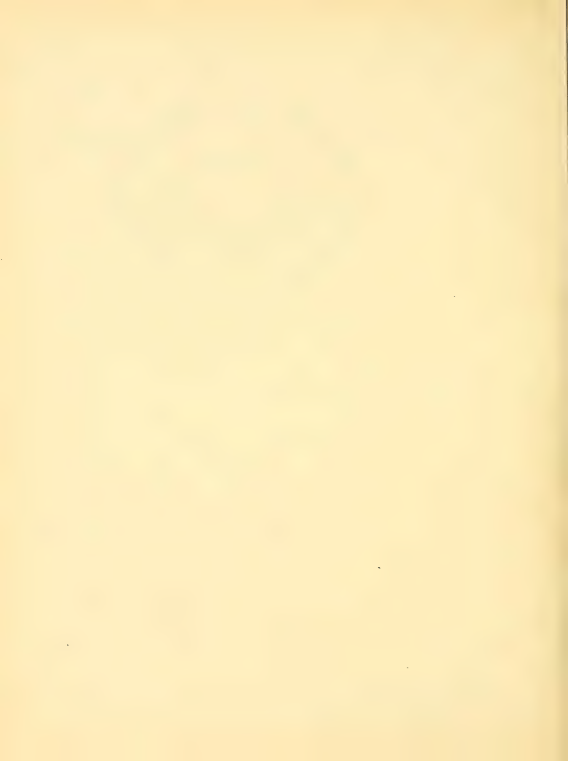


SHEDDING - By means of TAPPETS.

Tosetwe tappets are such as control the healds both ne rising and falling; when they are made after the type of Fig 59 they are termed "Box plate tappets, they are fixed at the Side of the loom, and operate upon treadles in a similar manner to the Wooderoft tappet; they are constructed in the same way as a "negative tappet" the only difference in the construction is that a treadle bound is the an inch larger is used, than what is required in actual practice, this allows one eight of an melo play in the space where the treadle bowl works. Fig 59 is a Box plate capper" of sic picks to the round constructed to the following particulars -: Pattern 3 up 3 down: Nearest point of contact I web; Stroke 2 inches; Treadle bowl 2 wiches diameter; Dwell one third of a pick. The inner edge of the treadle bowl gives the thick line A, and the order edges the thick have B, the space between A and B forming a grove in which the treadle bowl works. Oscillating Tappet, This form of tappet is a useful tappet for a heavy cloth, he pattern is more readily changed than in the case of the woodcroft Tappet. In Fig. 60 the tappet is fixed at the side of the loom, and receives are oscillating motion from an arm connected with an excentice fixed or the end of the crank shaft of the loom; A is julcium on which the whole tappet rocks from side to side; underneath the two levers I and E are two barrels B and e, each carrying a



¥ig. 60



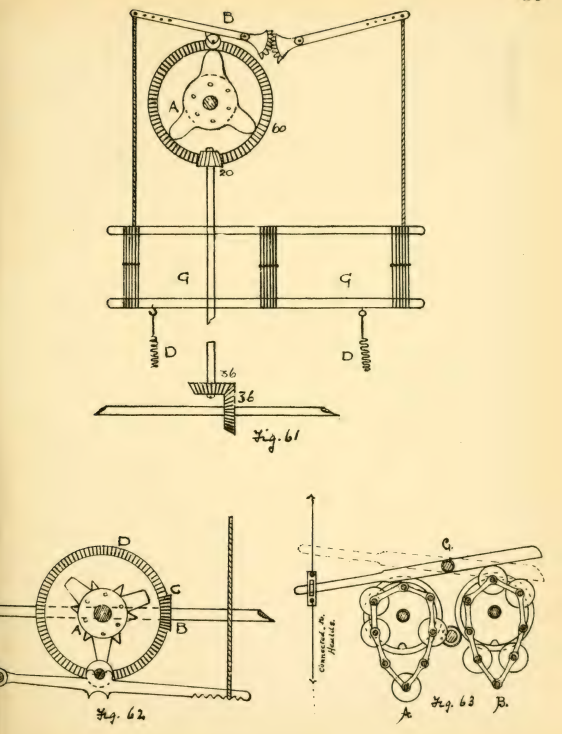


lattice made up of blanks and small bowls; I and E are connected respectively wish I and I wish their jularums at F; the end of I is connected loosely will I and the end of gin a similar manner with H; h is a small bowl fixed to the treadle K. M is a small piece of leather fixed to the end of the treadle, and is connected through conds to the top and bottom lever N and R, the other ends of which are connected to the healds P; with all the parts set as shown in the sketch, if the tappet rocks over to the right, the treadle bowl moves down the grove T, kulling down the treadle K and lyling the heard P; or ig the tappels rocks over to the less from its present position. the treadle bowl moves up the space it ligting the treadle K and pulling down the heard P. By this means a bout on the lattice lifts an heald and a blank lowers a heald, Barrel B serves for one pick and barrel & for the second pick.

Smalleys Tappet is illustrated in Fig. 61 It is fixed and works on the top of the loom; the tappets A are fixed to the loom top, short treadles B are arranged above them, to these the healds C are attached, then treadles are lifted by the action of the plates; the healds are afterwards drawn down by the action of the springs D. The wheels required to drive the tappet six pieces to the round is shown in the sketch.

Jamiesons Tappet Fig. 62 is made up of loose plates A and

is driven from the bottom Shape B through the wheel & and D. Nuttalls Chain Jappet. Fig. 63 two banch ABSide by side carrying a lattice of bowlo and blanks act on the lever c raising and lowering it, and likewise the healds

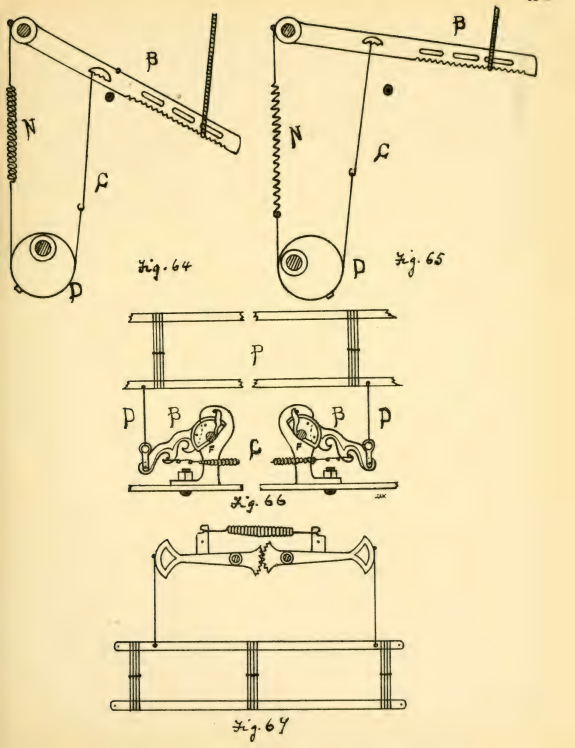


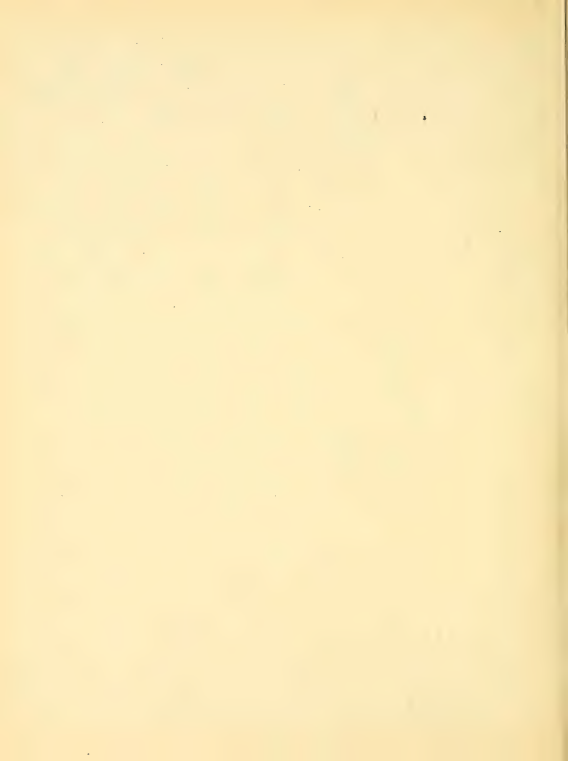




UNDER AND OVER MOTIONS.

In dolly and side tappet looms, springs are generally fixed diect to the healds, underneath the loom; Two springs to each heald; this is not a good arrangement inasmuch that the springs exert the greatests pull when the heald is lifted, and the least when the heald is at it lowest point, the straw increasing in peopostion to the space through which the heald is lefted. Various forms of UNDERMOTIONS have been invented which prevent the springs from being stietched in the direct proportion to the life of the heald. In Hablo, Lie breich, and Hansons undermotion Fig. 64 to one end of B a heard stave is attached; the strap C passes round and is freed to the eccentive pulley D, the other and of the steap is freed to the spring N, which in its turn is fixed to the other end of B; when B is lifted Fig. 65 the strap nearest to the spring is pulled to the thinner side of the executive bulley D, and prevents the spring from stretching in direct proposition to the lift of B; the amount of eccentricity is such that a 5" life of B gives a stretch of 3/4 only to the spring N. In KENYON'S UNDERMOTION Fig. 66 two levers B with their fulciums at I are connected to the underside of the heald P through the conds D. Band B are connected by a spring C, when the heard is lifted the stietch of the spring is not in duect proportion to the lift, due to the lovers gradually approaching the fulciums. In some lovers with tappets under the brown \$PRING TOPS are used as eleustrated in Fig. 64 by this means each heald can be operated independent of any other heald.







FIGURING WITH EXTRA WARP AND EXTRA WEFT

betra material can be introduced into the cloth for figuring purposes only, as in the making of different coloured spots, the ground weard being plain, on any other simple weare. The echa material is introduced for ornamentation only, and when not floating on the face for that purpose, it is floating loosely believed the cloth in cases of very long floats the loose material is ent away from the back of the cloth previous to the finishing process, when this is done the figuring ends are allowed sometimes to weave in plain order for one pieck or for one and just before and after figuring otherwise there is nothing to hold the extra material to the cloth, only the pressure of the ground ends or the ground piecks.

ExTRA WARP is very largely used in the making of figured. THOOTY BORDERS, where the middle of the piece is plain. cloth, at the sides coloured warp ends are crammed in along with the ground warp; the coloured ends are worked by healds on harners from the Dobly, and elaborate patterns are often produced; Fig 68 gives an ecample, arranged one end from d to one end figure. I, fiel in the whole of the from a weave

Extra NEFT is introduced in the productions of small spot figures; a changing shuttle box is required; and if single picks of a given counts on colour are inserted a Pick and Pick loom, with changing shuttle boxes on each side will be required. Fig. 69 gives an extra weft spot amanged 2 ground picks plain, 2 extra weft; fill in the from d. on space Fig. 40 give the pattern for an extra ways spot. by space Fig. 41 give an extra weft spot.

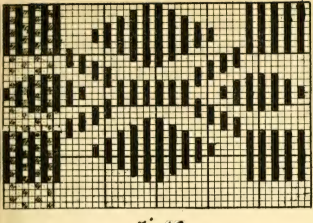


Fig. 68

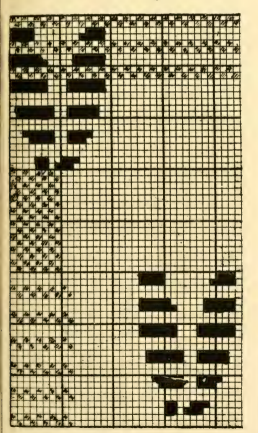
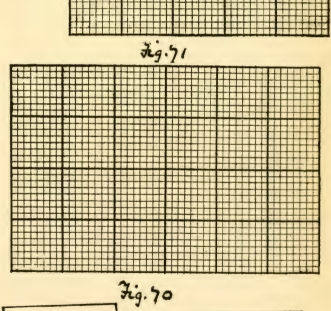


Fig. 69



bretia warp cloth

Trelia west cloth





## DOUBLE CLOTHS.

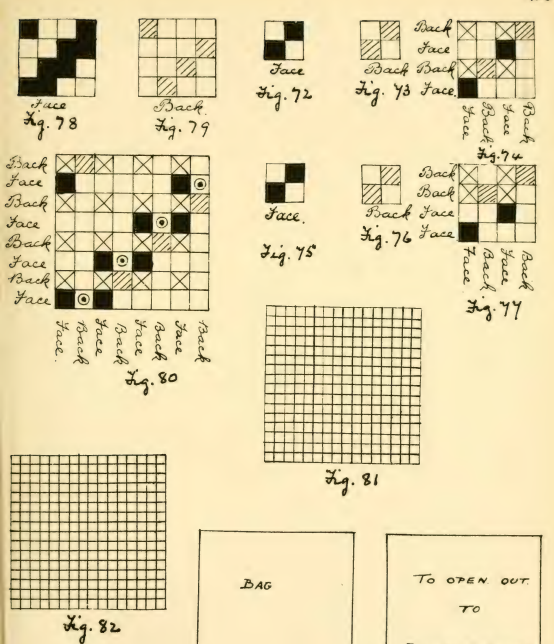
In the making of Double Cloths, two seperate warps and two seperate wells are used. they may be of two different colours, each colour of warp interweaving with its own colour of west, or they may be the same colour, If two colours of west are used a changing shuttle box loom is required, if only one colour of west is used an ordinary one shuttle loom will do. The two closhes may be the same on different weaves, they man be each seperate from each other, brinding only at the selvege, or they may be bound together all over the fabric, and form one solid cloth, wish the same or different patterns for the face and back In placing the patterns on design paper, put down each pattern seperately namely the weaves or for the face and back cloth's respectively: the patterns may be combined together for the production of a double closh, by Keeping strictly to the bollowing rules.

D Place the pattern for the face cloth on its over ends and picks: let ■ equal the face pattern

Defeace the pattern for the back cloth on its own ends and picks; let to equal the face patterns.

This all the face ends when a back pick goes in: let & equal face ends listed on back picks I be two clocks have to be bound together, excup a back end into a face pick, and in such a position, that the threads situated on each side of it, and belonging to the face cloth are listed

DOUBLE WIDTH



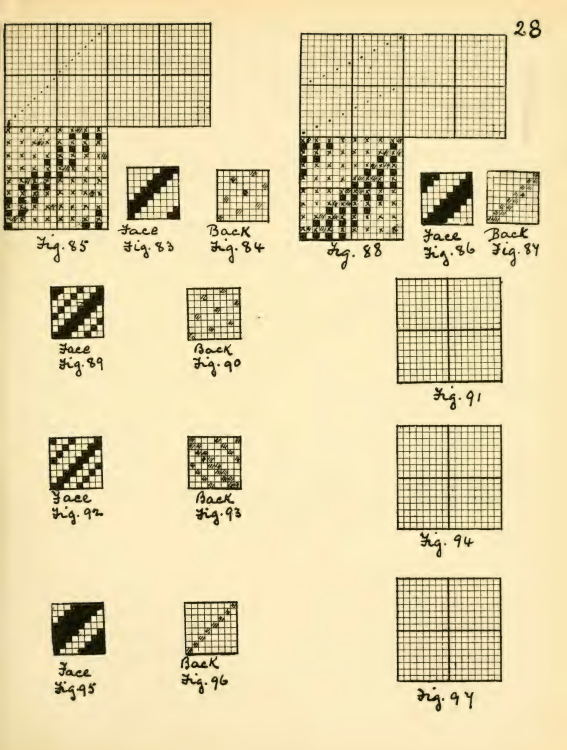




at the same time, also if possible, let the back and be lifted immediately before or after the same end has been eyted to from the back closh, let o equal the back ands lifted into the face cloth. Fig. 42 gives a pattern for the face cloth, Fig. 43 the pattern for the back cloth, Fig. 44 gives the two patterns combined I face I back in ends and picks, the resultant pattern is a double cloth in the form of a bag, briding at each selvege. Figs. 45 and 46 give. face and back closh's respectively, Fig. 44 shows the two combined 2 face 2 back in picks, I face 1 loack in ends, the result is a double cloth to open out to double the width, briding at one. selvege only. Figs. 48 and 49 give the face and back weaves respectively, Ing. 80 shows the two combined rend face I back in both ends and. picks, the O'are back ends lifted into the face cloth, binding the two cloths together to make a Soled fabric. On Space Fig. 81 give the design for a tube or bag (Sample cloth). In Fig. 82 give the design for a cloth to open out double width. (sample cloth)

shows the same combined, put in the keg plan. Shows the same combined, put in the keg plan. Shie the keg plan for Fig 88. In Fig 91 combine 89 and make a bag. In Fig. 94 combine 92 and 93 to open out to double the width. In Fig. 94 combine 95 and 96 and stitch the two cloths together to form one.

solid fabric.







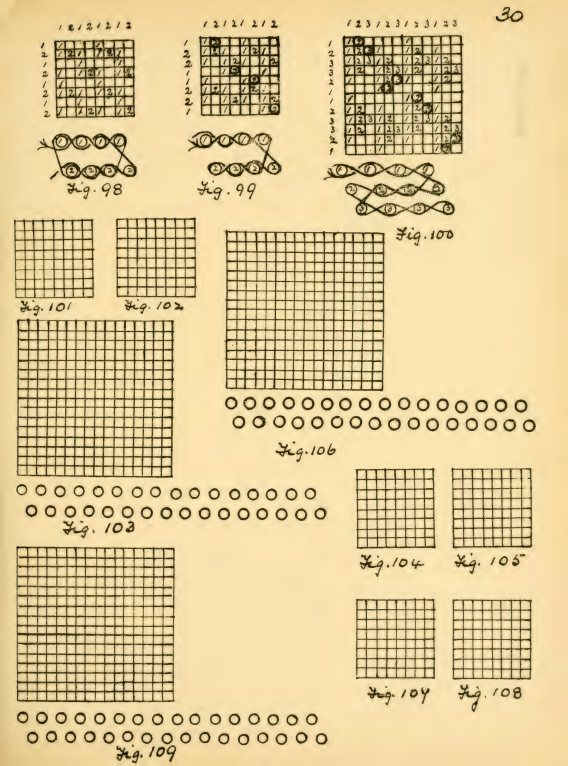
DOUBLE CLOTHS.

the terms two. Here or four ply, are often used to denote that two or three or four cloths are woven superimposed one upon the other. Fig 98 gives an example, of a two ply cloth the number, I being the upper and number 2 the lower cloth. He woven fabric will be in the form of a long tule, but by allowing the ends to weave in plain order at intervals the result would be a bag. Fig 99 ques an example of a cloth to open out to double the width. Fig 100 illustrates the principle of constructions of a cloth to open out to three times the width. In Figs 99 and 100 small circles are shown, if the threads enclosed by these tircles are lifted the cloths will build. Sections of the cloths for Fig 98. 99 and 100 are also shown.

back clothe respectively, combine the two together to make a double cloth on Space 103 in the

form of a tube or bag.
On Figs 104 and 105 give the patterns for a face and back cloth, combine the two together to make a cloth to open out to double the width on

but tig 104 and 108 make face and back cloth patterns respectively, on the space Fig. 109 combine the two cloths together, life the back warp who the face cloth at intervals for binding purposes. In Figs 103, 106 and 109 let the circles below the design represent warp ends and make sections of the respective cloths by allowing the west to interlace with the circles.







DOUBLE CLOTH. Fig 110 gives a cleck expect and Fig 111 Shows shows the same combined with an eight end sakin back cloth of the back ends being lifted into the face cloth of bruding the two clothes together. complete the patterns. Marke a patterns for a double cloth (bruding) Fig 1/2.

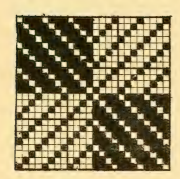


Fig. 110

DOUBLE CLOTH.

Binding.

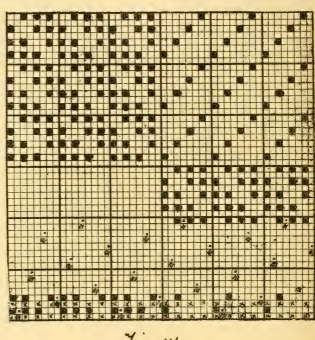
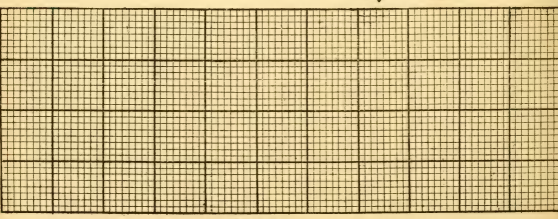
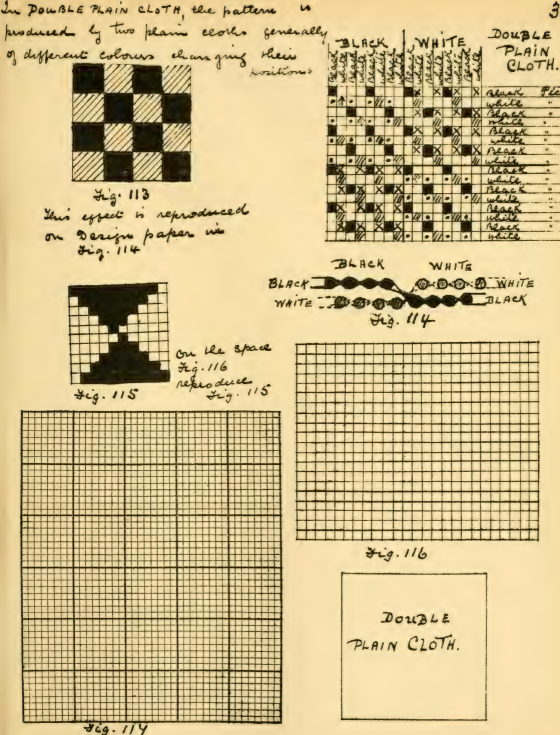


Fig. 111





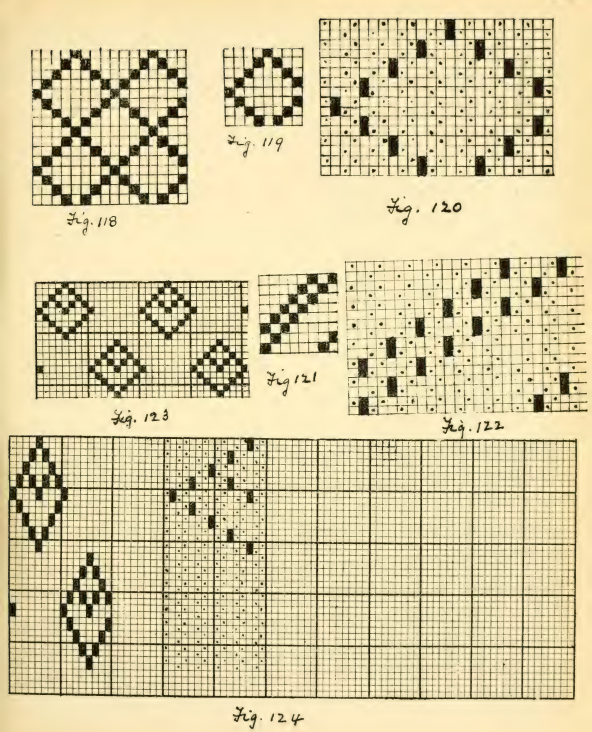




PIQUES. There clocks are made with a plain face, and he rigued effect of the partiern is produced by using a back warp and bringing up into the face cloth for figuring only, and as the back warp is very heavily weighted, being placed on a seperate learn, it tends to full down the face cloth, producing a jique on the face cloth in the order that the back ends have been lifted, the effect is somewhat similiar to what would be produced by using a needle and thread and tightly stitching the cloth to suit some piqued effect. The cloths are generally made 2 face ends to I back end.

Fig. 118 gives the motive on the effect it is descred to produce in a pattern. Fig. 119 gives one repeat, and Fig. 120 gives the pattern on design paper for a Prque croth: the dots indicate the face pattern, plain cloth, the filed in Squares the back ends, it will be seen that whenever a back end is lifted, it remains up for two piece, this enables the back was to make a better impression on the face cloth, the arrangement 2 face ends I back end. Fig. 121 gives on turle and Fig. 122 the same arranged to give a projue turle effect, the arrangement being 2 face ends I back end: the back ends remaining up for two picks.

Fig 123 gives the motive for a Peque Spot, and Fig 124 Shows the method of arranging the Same on design paper, 2 face I back in ends, back ends up for two piece = slain face = Back warp Complete the pattern here commerced.



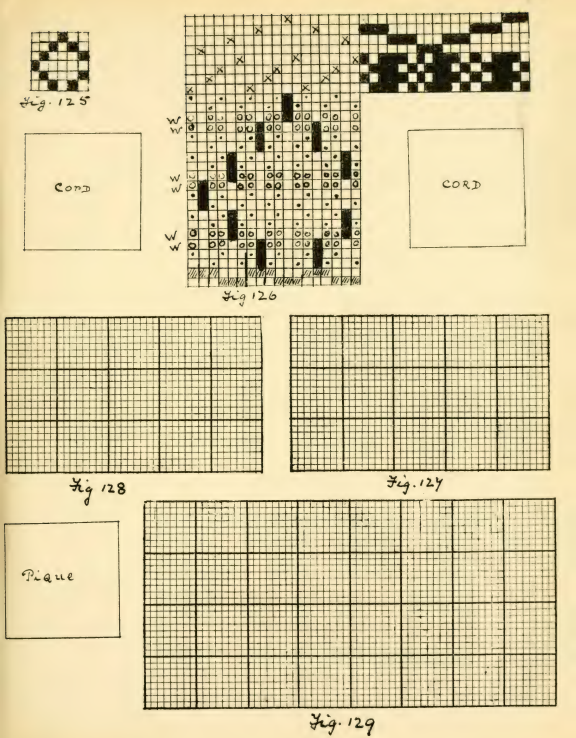




PIGHES. In many makes of these clocks, wandding picks are inserted, there picks consist of coarse west, and are inserted between the face and back warps, for the purpose of padding, and they are the means of giving to the clothe an embossed character There are two meshods of userling these wadding piers, by one meshods he piers lie straight across the piece, by the other method the picks we drawn out of the straight line, and appear more or less wavy across the prece. Fig 125 ques the motives for a Peque pattern. Fig. 126 Shows the same arranged on design paper, the arrangement being 2 tack I back in ends, and 4 face 2 wadding in picko, the back ends remaining up for 3 picks, 2 picks into the face, and 1 pick on the wadding, this keeps the wadding picks in a straight line. 1 = Face cloth. . : Back cloth. D= wadding picks, "The x's undicate. the looming, he plain cloth warp being drawn on the frale 4 shaps. He peg plan is also given. These cloths are usually made with 3 ends in one dent, with the back end in the meddle position, one useful meshod of showing the denting is illustiated in Fig. 126. below the design as undicated & bu Epace Fig. 124 give the pattern for a Paque cords. on Space Fig. 128 give another pattern for a

Pique cord.

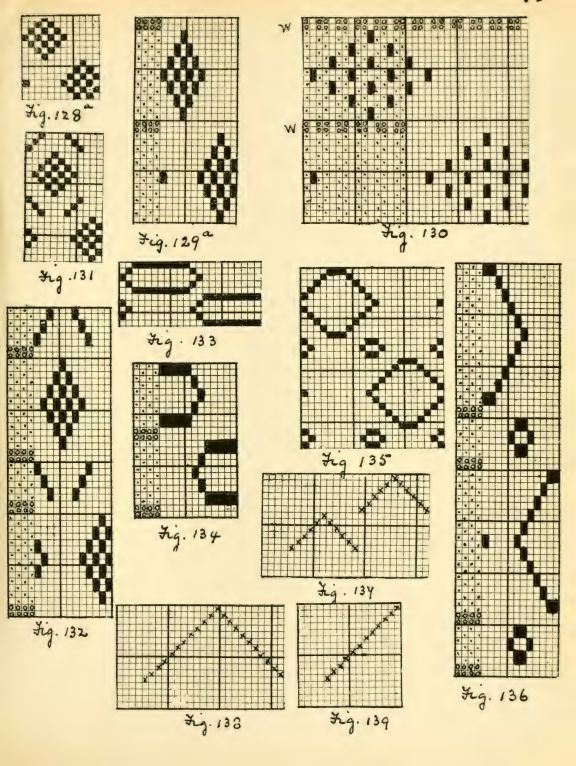
on le space Fig. 129 sur see pattern for an
Pique 3por effect:





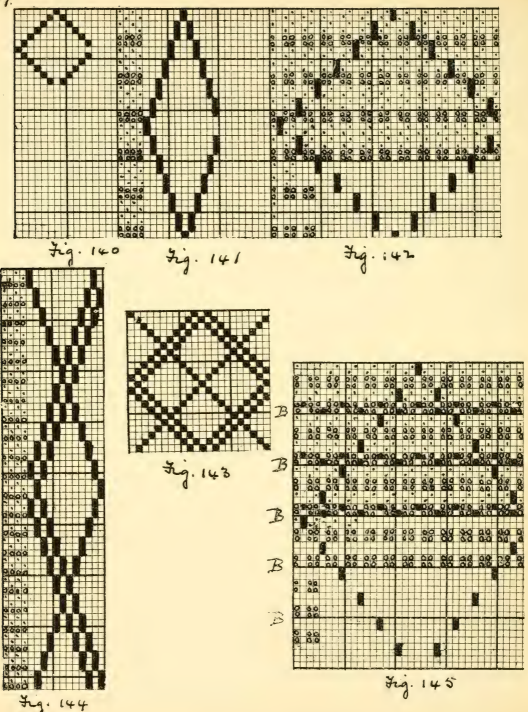


PIQUES. Fig. 130 is a style of design very common in there cloths, the manner of lepting the back ends will the face clock, tends to pull the wadding picks & out of the straight line, producing a somewhat peculiar effect, difficult to understand, on the first examination of this type of cloth . Fro. 128ª gues the motive for the pattern and Fig 129ª the peg pean, the os and the is being pegged equally will the fieled in squares. Complete Fig. 120 Fig. 131 is the motive for Fig. 132 Fig. 133 is the motive for Fig. 134 Fig 135 is the motive for Fig. 136 The warp for the plane cloth is drawn on the front four shafts, and the back warp on the shaplo behind. Fig. 134 gives the looming of back warp to suit peg peans 136 and 134 . Fig 139 is the looming for back waip for peg plans 129 and and 132, there back ends alternate with the ends from the front four healds wearing plant, in the order of two face ends one back end. Fig. 140 gives the motive, Fig. 141 the peg plan and Fig. 139 the looming of back ends, for the design Fig 142. In this example the wadding picks to be Stranglet, the back ends are light for two picks who he face and one pick who he back, the arrangement being 4 ground picks 2 wadding pieks, Fig. gove 145 gives the same denge Shifting how the back ends we are in plain or der on back picks, this prevent's long floats believed the clock. B = back picks . Face picks . o'= wadding . = back ends exted into face cloth. Fig. 143 gues the motive bor in 144. I face pucho I wadding.









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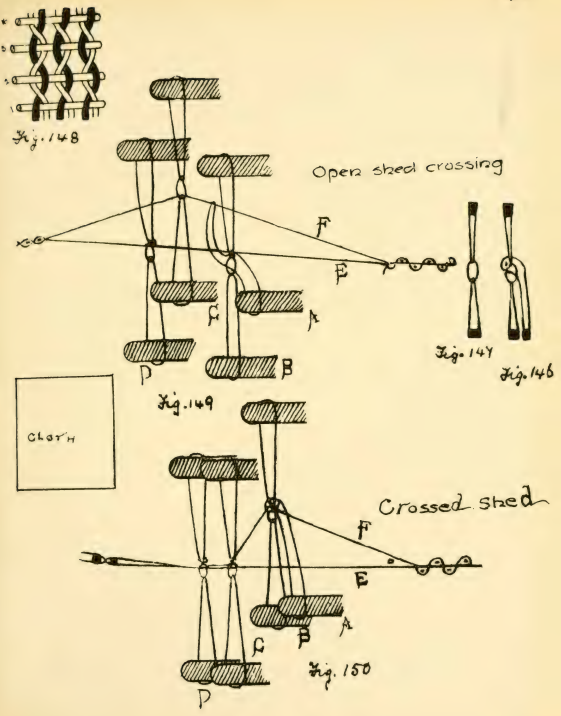


GAZIBE ON LEND WEAVING,

In this class of wharing, the pattern is produced by some of the threads of warp, tirriling around other threads; to accomplish this a special Kind of heald is used termed a Doup heald Fig. 146 it counsels of an ordinary heald Fig. 144, and a half a heald as shown at A in Fig. 146 the heald and the loose slip is termed the doup, and the loose half

the loose slip.

Fig. 148 illustrates the covering of the ends in a simple gauge example, and Figs 149 and 150 show the arrangement of healds and meshod of working to produce the closh; the letters are for the Eame parts in both sketches. H= love slip. B= Doup. C: Standard, or the heald through which the doup end is drawn, in addition to being drawn through the loose slep A of the doup; the heard I through which the crossed end E is drawn, in this example, never lifts; the boup end F being lighted just on one side and there the other of the Stationary end, In Fig 149 the standard and the love slip are lighted bringing up the thread on the near side and guing the open shed crossing. In Fig. 150 The Standard & remains down the Doup AB. is lifted and takes up the thread on the for side of the stationary end, and knoducing the crossed shed crossing. To prevent a breakage of the yarm by the crossing of the ends in the sheet are the doup ends are drawn over a slackoner har which is realeased by one of the jacks of the







and allows the doup ends to give way. Fig 151 illustrates the method of looming and keg plan the horing outablines represent the heards, and the x' the healds through which the respective ends are drawn. LS: loose Slip. D: doup. S: Slackener. the numbers 1.2.3.4 on the lines at right angles. to the heards indisale the piero, the 15 the indicate the lighting of the healds on the respective kicks. Fig 152 Shows Fig. 151 on designe paper, with looming and peg plan, this meshod is a preperable one, as it enables the work to be done more quickley, the X's indicate the litting of the heald and of the litting of the doup. In pleing in the looming and peg plan the following rules will be bound useful: 1 The Slackerinis always placed behind all the healds 1 The loose slip is placed in front, immediately followed by the doup.

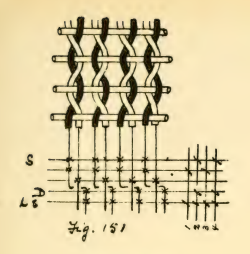
(3) in putting down the peg plan, put down the eighings of the ordinary healds, omitting the doups, love slips and slackness.

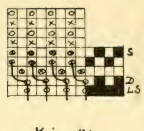
(4) Put down the lifting for the doup, and lift the shacknes belonging to it at the same time, also lift the love Slip.

If Put down the lighing of the Standard, or the heard through I which the douping end is drawn, and light the love slip at the Same time.

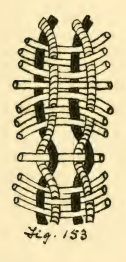
Fig. 153 gues a plan of a clock and Fig. 154
Shows the same on design paper, with looming and plg plan.
Fig. 155 Shows one thread crossing three ends.

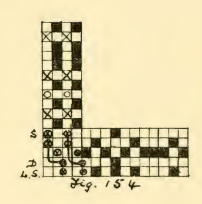
dig. 155 shows one thread crossing three ends. and tigo 156 the same on design paper.

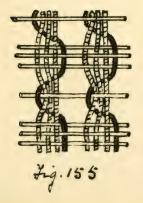


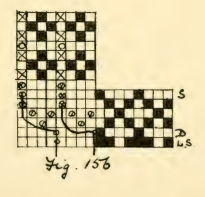




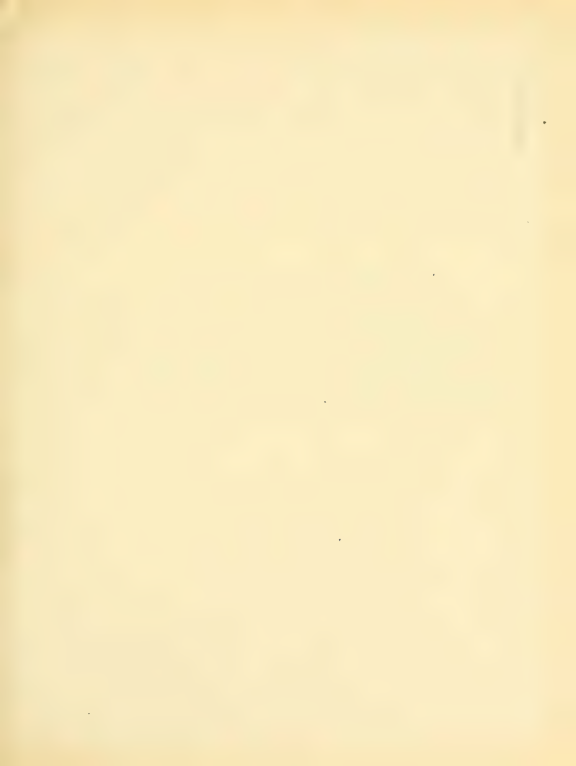








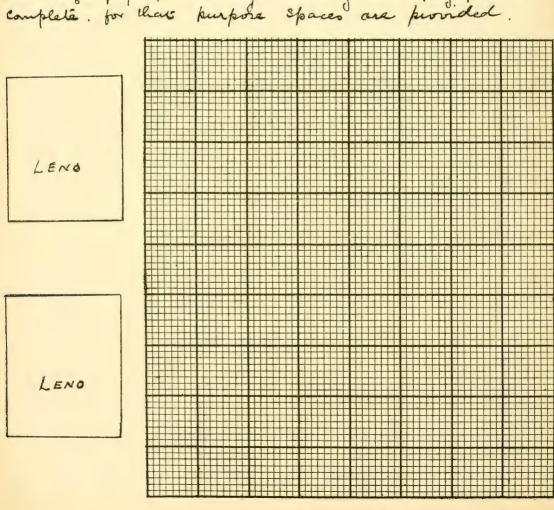


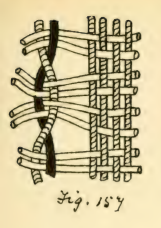


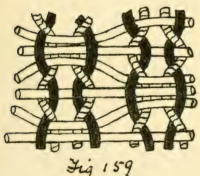
A number of examples showing pean of clock with

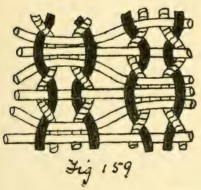
A number of examples showing plan of cloth with the patterns worked out on design paper are grier on pages 46, 47 & 48 as under.

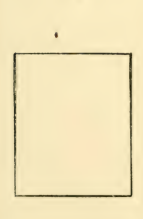
Fig. 154 plan of cloth, Fig. 1582 howing the Same on design paper Fig. 159 plan of cloth, Fig. 160 showing the Same on design paper. Fig. 161 plan of cloth, Fig. 162 showing the Same on design paper. In a drisable to work out a series of hero certo on design paper. It is a drisable to work out a series of hero certo on design paper. Complete for their burbone shares and peg plans complete for their burbone shares and peg plans











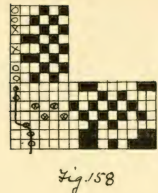


Fig.158

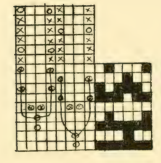
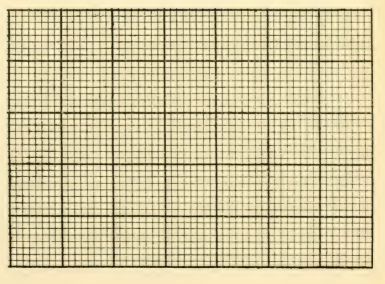
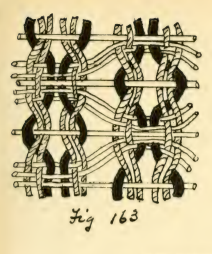


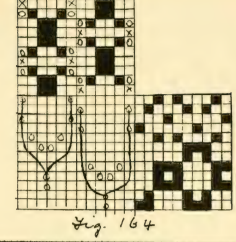
Fig. 160

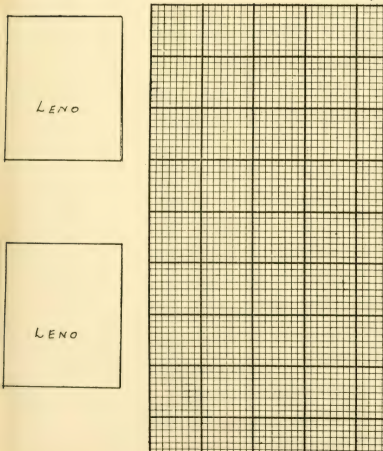


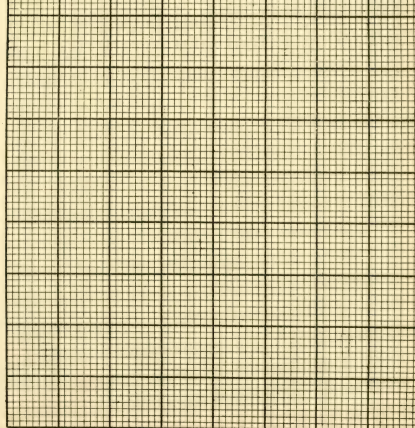


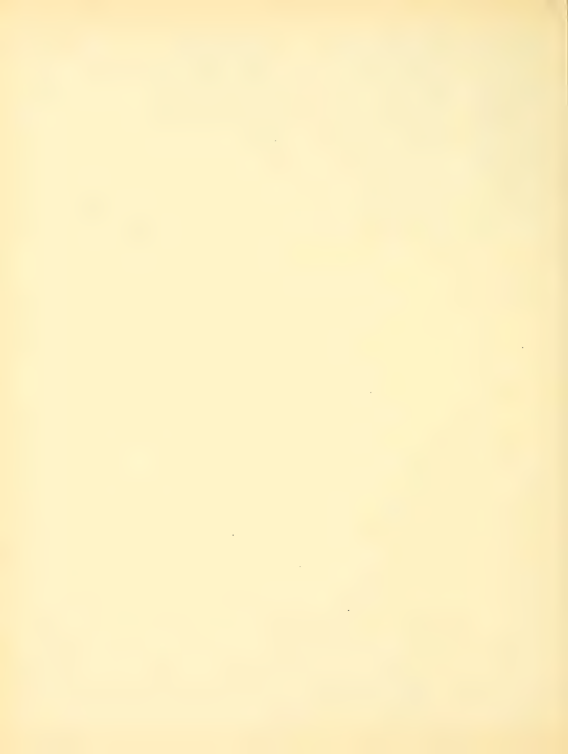












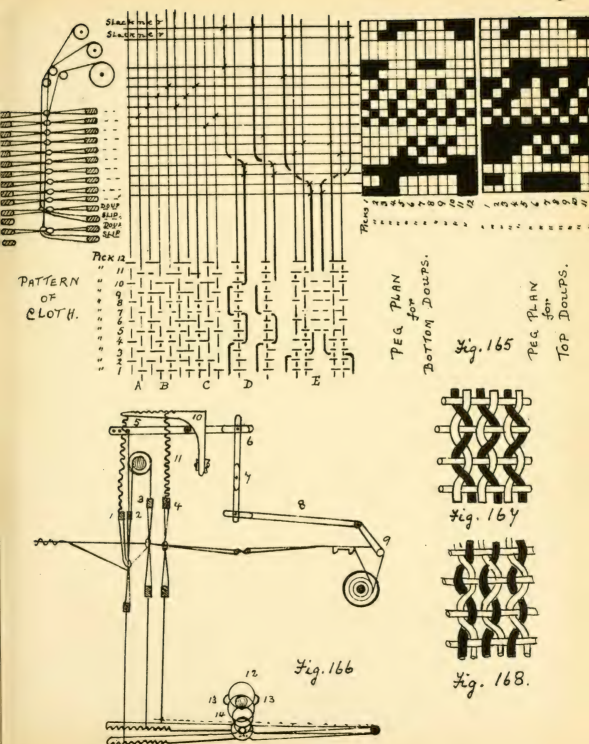


LENO WEAVING. Fig 165 shows the arrangement of a heno pattern using two doups; a pattern plan of the cloth is shown, and above the pattern is the booming, to the left of the booming is the arrangement of the healds and beams, and to the right the peg plan for both Bottom and Jop doups bearing out the healds and the beams this system appoinds a quick and ready method of placing patterns on paper, it is also weful in the making of original designs, as the effect produces is more easily to follow than is the case when the patterns are placed on design paper.

TOP DOUPS. In Fig 165the peg plan for Jop Doups, the blanks become filed in Squares throughout except the slackness. which remain the same. Jop Doups have many advantages over bottom doups. The pattern is on the face of the cooth, therefore any imperfections can be more readily seen. The doups are in a more convenient position for repairing

3 Shaker contrivances can be more readily adopted, and become more direct in their action, this is more especially so in the case of using Jappets for wearing heros.

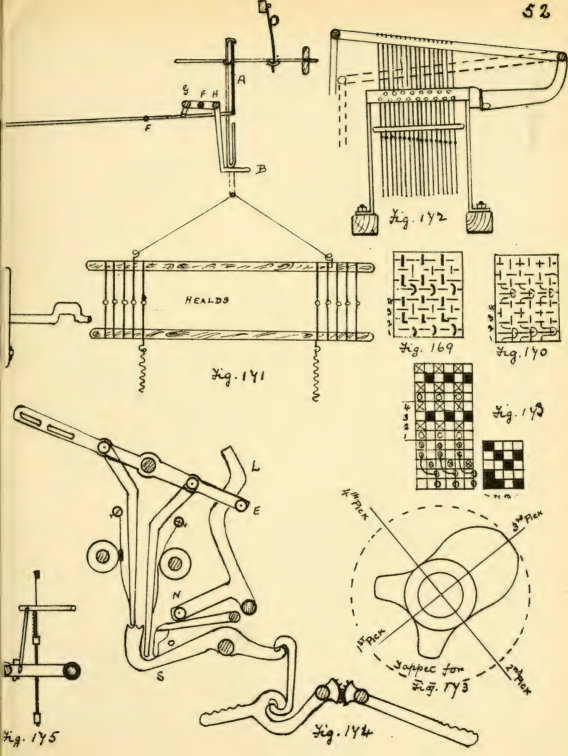
TAPPETS. Fig 166 illustrates the arrangement when wearing a Gauge cloth with tappets. Fig 164 illustrates the pattern produced In Fig 1661, is the love slip connected by a spring to the fixed arm 10; 2 is the doub heald connected to the top roller and also to the slackness lever 5 wile its fulcium at F. the other end b is connected by 4 and 8 to the slackness rod 9 over which the doub warp passes; the crossed and crossing ends are worked from the same heam; 3 is the heald for the crossed end; 4 is the heald for the crossed end; 4 is the heald for the end which is lifted on every pick, the tappets 12 and 14 work the healds 2 and 3 also no. 1 the loose slip smaller Tappets 13 and 13 work heald 4, pulling it down a half lift just previous to the crossing taking place.







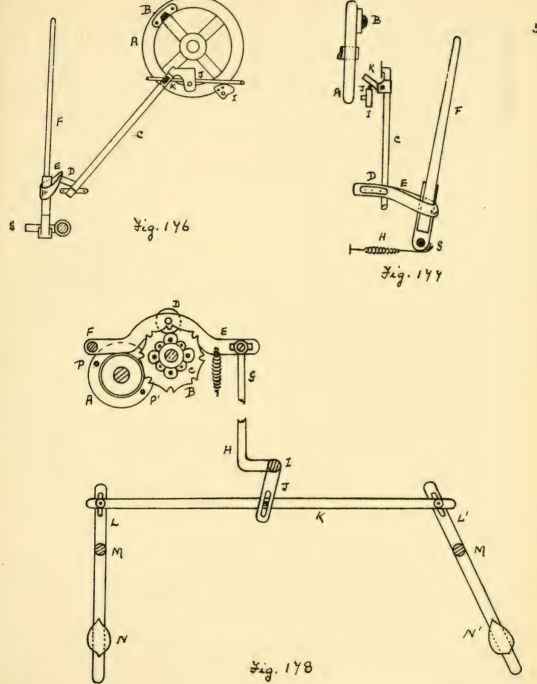
SHAKER arrangements are required book in Dobbies and in Tappets whenever a shed is made immediately before or after a shed has been made by the crossing, namely the heal through which the douping end is drawn, in addition to being drawn through the doup; Dand E in Fig. 165 will require a Shaker, so also will the example Fig. 169. The object of the Shakers is to give a half light to the crossed ends at the moment of crossing. SINGLE LIFT DOBBY'S are the most suitable for weaven. henos; a consideration of the actions taking place in the weaving of a pure gauge cloth will make the matter clear: in Fig. 168 the doup end is lifted on every kick, land the crossed end is never lifted), on the 1st pick it is lifted by the heard on the 22 pick by the doup; in a Sungle. light Dobby all the healds falls to the lowest point or come to a centre position on each pick, and are then lifted to form the next shed, by this means the crossing end can easily pass underneath the stationary end and be lifted first on one side and then the other. Fig. 14/9/142 que pont and end elevation of a Certie Shed Dolly. It is worked on the Same principle as a Jacquard by means of cardo, it is worked from an excentric on the crank shaft; there is a rising griffe A and a falling bottom board B on which all the hooks rest. as A goes up it causes B to move down through the connecting levers G. H. and thus opens the shed from the centre on each pick. Shakers are applied to Dobby's of the Hattersley type as shown in Fig 175 where a rod A from the crank arm is connected to a short lever B to which all healds requiring the half life are attached. In the Burnley Dobly Fig 1 74 the bowl E passing the elbow lever L lifts all the crossed ends on doub crossings







53 PickING. In Fustian and Velvet looms the kecking takes place from the crank shape of the loom, and not as is usually the case from the bottom shaft. The object of this arrangement is to obtain a more powerful pick; owing to the extra speed of the crank shape, the pick is given in less time, and as the force varies as the square of the velocity, and the speeds are as 1 to 2, the force expended in throwing the Shuttle is as 12 is to 2° or as 1 to 4. One of the earliest of these arrangements is known as the Scroll pick, and though still in use, there are others which perform the work with less mechanism, and are more simple to understand. Figs 176 and 144 illustrate GATES'S Pick, the bower being obtained from the crank; the letters in each Fig. refer to the same parts. Fig. 146 gives an end view and Fig. 144 a point view. A, is a heavy wheel fixed to the crank shaft at the side of the loom; B. a short stud or striker fixed to A; C an upright from rod with a movable finger K at its upon end, at the lower end is a short arm D, a short leavier strap E connects D wish the picking stick F, which works on the felcrum G; I is a small tappet driver at half the speed of the crank shaft, resting upon I is the short lever J, and resting upon the fee end of I is the morable finger K. When the thin side of the tappet I acts on the lever J. the finger K is in a position to be struck by the struker B, when this occurs, the upright shaft C is timed part way round, and through the connecting strap E the picking stick is pulled towards the inside of the loom, and the shuttle is thrown; the spring H then comes into action and pulls the preking stick back to the end of the box: when the thicker side of the tappet acts on I she binger K is listed out of the way (see Fig 144) the Striker musses of and no action takes place, and as this occurs on alternate picks, the picking can only take



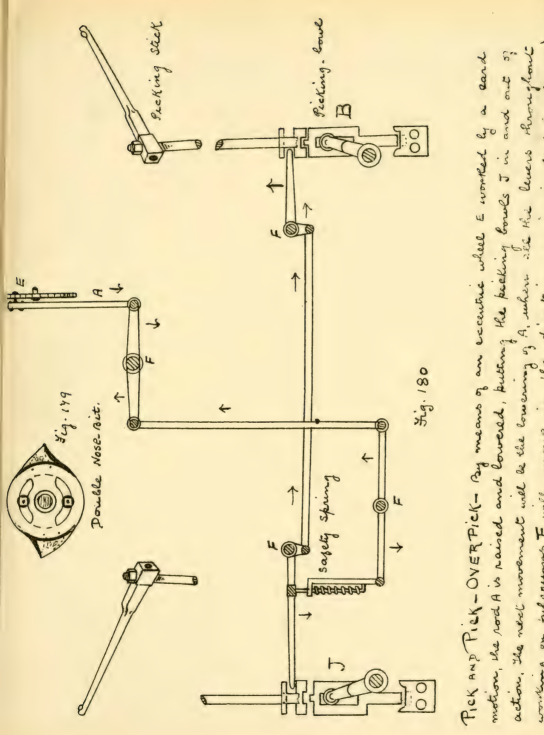




There is a similiar arrangement on the other side of the boom. There is a similiar arrangement on the other side of the boom, the tappet to lift the movable finger being set for the opposite pick.

FICK AND PICK WOOMS. The looms are made with a number of boxes on each side of the loom. So that the shuttle can be changed on each pick of required, and single picks of coloured west inserted; the picking can take place several times in succession from one side of the loom (the picking-stick on the other side remaining stationary) then several

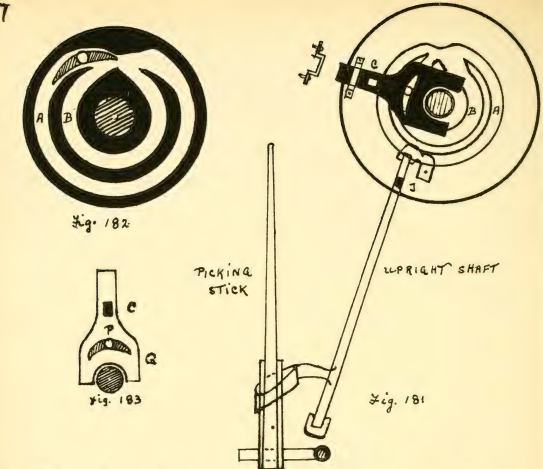
times in succession from the opposite side. An underpick Pick and Vick motion is shown in Fig. 148 it is worked The same principle as Diggles drop- box motion. A. is a stude wheel fixed to the bottom shaft of the loom, the kin P or P' engage with the Star wheel B on each pick: C. is a chain made up of different size links on tappets, and carried round by the barrel fixed to the star wheel B; resting on the Topmost link of the chain is a bowl D fixed to lever E with it's fulcrum at F; fixed to she end of E is a rod & connected to the lever HJ, with its fulcrum at I; fixed to K is a small stud which works in the slot of J. also at the ends of are study working in the slots of L and L'; the levers L' are flat rods brownded with iron shoes at N. they rest when in action directly on the top of the wood side lover of are ordinary underpick loom: M's are the fulciums on which the levers work. In Fig 178 the lever to the left is now in action, and the pick will take place from this side of the loom, if a smaller link is brought into action on the next pick. I is pulled down likewise H. the rod K moves to the right, the lever L' N' is brought into action and the pick takes place from the right hand side, so that building up a chain of blanks and lifters any desired order of kicking may be obtained.



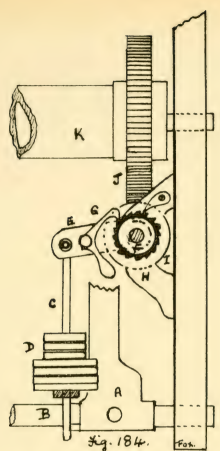
working on julcournes F will move in the direction as indicated of the and putting I wite action and Bout of action.







THE SCROLL PICK Fig. 181 is similar in principle to Gales's pick, eccept that the finger on the upright shape is a frittene and the striker is morable. The striker C is preed to a morable piece Fig. 183 which embraces the crank shape and is secured to the crank which a metal riece of with a pino P is secured to G. Bolled to the loom side and embracing the crank shape is a groved plate Fig. 182 in the groves A.B. the piece of revolves, first in the ruler grove A then the inner grove B. In Fig. 181 the will is moving in the inner grove and the striker C will miss the binger I and no pick takes place, on the next revolution the store will be in the outer grove. Striker C will be moved order into a postion to stake the finge.



THE NEGATIVE TAKING-119 Motion. This motion is used in Fistian and velvet broms: the sinceple of its action is reached in Fig 184 A, is the slay swood to which is need a short bracket B; C, a rod bassing through a hole in B; D, are weights secured to C; E, a short lever with its friction at F; G, a bawl in gear with rack wheel H; I a work bised to the same shaft as H; I gears with the wheel J fried to the end of the cloth roller. Its action is as follows; every time the slay swood A moves back the tracket B is total up it lifts up the rod C and the weights D, the pawl G being in gear with the rack wheel H, when the slay comes forward B comes down learning rod C and weight; D + fall with their own weight, and the pawl G to pull round the rack wheel H; more weight, and the pawl G to pull round the rack wheel H; more weight here is put ow

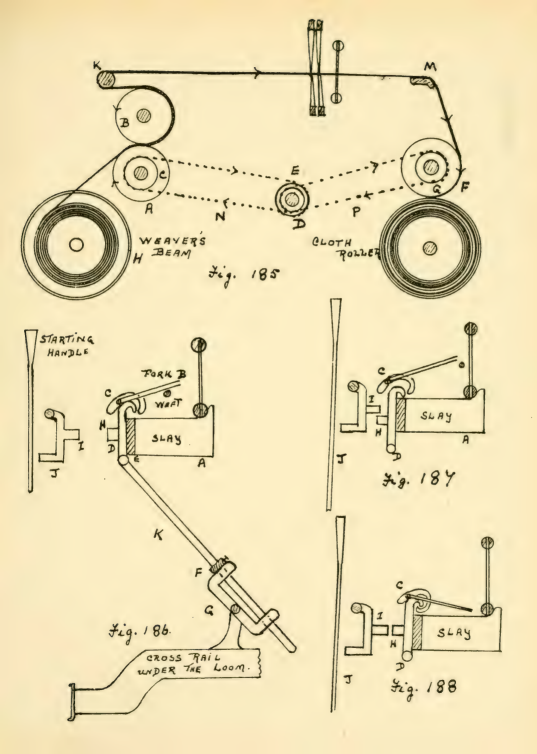




POSITIVE LET- OFF MOTIONS.

The principle of all the motions is to connect in some way the Jaking-up Notion wile the letting-off of the warp. Fig. 185 illustrales a simple arrangement - The jam from the weavers blam H is drawn between two coming ated wood rollers A.B: passed over the roller K, over the breast beam M to the sand roller F. on the ends of Fand A respectively are are chain wheels G. C. Chairs N. P connect A. F through the intermedials chain wheels ED. CENTRE WEFT FORK MOTION, eleustrated in Figs. 186. 184 x 188

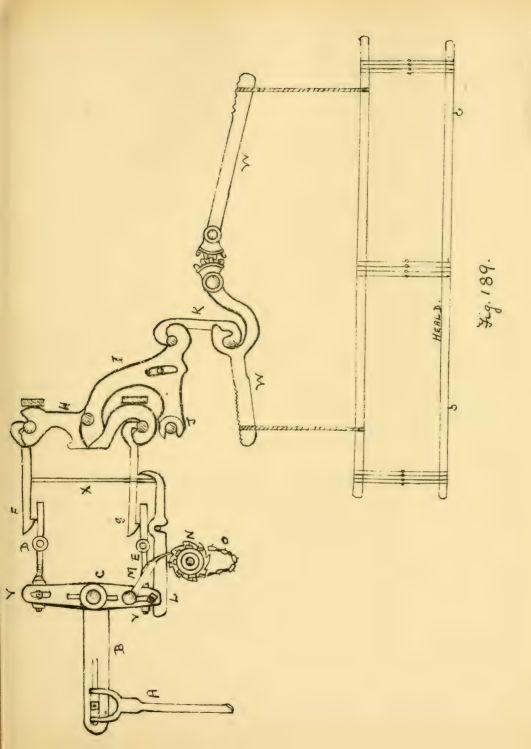
The motion is applied to Pick and Pick looms. Fixed to the slay in the middle of the loom, and moving too and po along with the slay is the west jork, a slot being cut out of the slay in which the prongs of the fook work. Fig 186 ellustrates the main parts of the motion. A = the slay: C the fulcium for the fork; E. a growed piece in post of the slay in which the sliding piece D works, K a nod connected to D: K passes through holes in the surved bracket G fixed to the cross rail of the loom; F. a stop piece to prevent K passing to far through a, it also serves to kush up the slide D when the low is thrown back and the shuttle is moving across, when this occurs as it does in Fig 186 the top of D comes benear the fork and light it up, the shuttle then passes though the shed, and trailing the west believed it, the west holds up the book, as the beating up takes place the west slips of the end of the fork, and the slide D falls to the bottom of the slot as shown we Fig 184 and the loom goes on weaving: of the west is broken on about, the fork falls down at the same time as the slide D, the curved piece on the underside of the fork holder, catches on to the curved piece at the top of the slide D and holds it up, when beating up takes place, the projection H comes into contact with I: I. in it's turn knocks the starting handle out of position, as shown in Fig 188 and stops the loom.







DOBBIES. The advantages of using a Tolky in projecu es to Jappets, is This greater scope in producing patterns and the greater convenience in changing from one pattern to anothers. The sinceple of construction of a Goldy is, that by means of pego inserted with a revolung tattice any heard can be selected, and raised by the machine. There are many types of these machines in common use. The single life type as used in Hand. looms and for hands. and the double lift type where a ralling lot of healds help to light a rising lot. Fig 189 illustrates the Hatters lay type - A, is a rod worked from an excentre on the bottom shaft of the loom; it is connected to the - lever B working on the julciem i ; artished to the arms V. V. are ileding knives D. E. resting over knows are catches F.G. each attached to the respective end of the lever H; connected to H is the lever I with it's fulcrum at 3: I through the connecting link K is connected to the Sever Wwhich lifts the bealds; the barrel N carries the revolving lattice O; M. the pawl for turning the barrel; resting on the topmost lag of the lattice are a number of heavy ended levers b, double the number to what there are jacks in the machine, one half of these levers work the bottom catches I derect, the other half work the top Catches F, through a series of needles X. If a lag is in action without pegs, all the catches are lifted out of the way of the sleding knives and no healds me litted; y all the holes in a lag are pegged, all the healds are lefted, so reac it is easy to understand that if the pegs are inserted in the lattice in definite order to suit a pullern. the healds will be lifted in that order, and the wiver pattern designed for well be the result. THE BURNLEY DOBBY - is illustrated in Fig. 190 the working is very simble and direct in its action. A, is a top lever connected by by a rad to an excentre fixed on the bottom shape of he loom. Band & are two hanging levers, the free endo resting in a position over the lifting lever D. so that they can come into contact with







63 it, or miss it when desired: H and H are two revolving barrels, the Etar wheels preventing one barrel from getting before the them to get out of time with each other. When a lay is in action with a peg opposite to a lever as in H, the lever B' through a small flat spring is pushed back so that the end comes direct over D, when A comes down B does the same sushing down D. and working on the fulcrum V. E goes up, taking up the connecting link F. and at the same time levers & & , and lifting the heald. This machine is execially adapted for hero Wearing, the parts marked L. E.N O.S. we added for that purpose; The object aimed at is to lift are crossed ends to a middle position when a doup crobbing takes place, this done by pring a small bowl & to the end of lever A, this bowl passes the elbour of laver O every piece forcing it back, a bowl N at the other and of the lever O pressed down the lever E. the hee and of which carries a bar, to which pieces to are field over those healds which are required to have a hazy lift. THE KNOW LESS OPEN SHED, AND POSITIVE DOBBY. 7.141 un this dobby there are two rollers A. B. would 4 dea, extending the unall of the barrel, say about 10 unde, these relsers are situated one under and one over a series of them movable where's one wheel gos one jack, these where are set with tees all the way round, except a space of 12 of the circumfenence which is blank; C is connected by a arm D to the jack lever E and also to the lover F which is controlled by the bowls and blants paid in the lattice. The working of the heald debends upon the movement of the wheel C. as to whether it leaves the arm D which is attached to it in the position shows or whicher it comings it round to the other side so indicated by the dotted line; at In autor time the wheel is in such a position that the heald is down, and hat part of the whole a waren is in contact with B contains no teeth, so that he revolving wheel B can

communicate no motion to c; the next possible movement of the heald will be sue to a peg eigting the lever F and where c of as to Do involve it to year with the wheel A, and so bring lever D to the position of the dotted line and lift the heald. EZ Fig. 190 စ) BARREL the LATTICE HEHLD Fig. 141



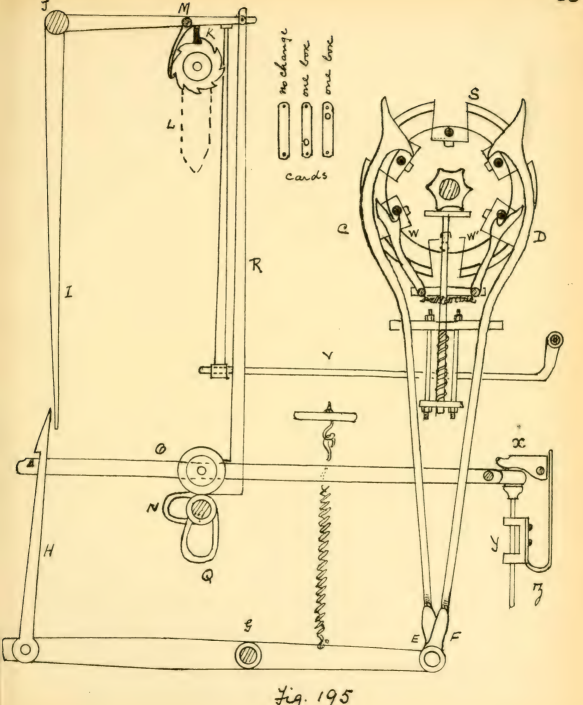


THE BLACKBURN DOBBY. Fig. 192 In this machine the lifting Kneves A. B have a vertical motion imported to them, by means of a pair of tappets fixed on the bottom shaft of the loom, connections being made with the Knives, through rods and levers. Hooks C. D. made from strong spring wie are attached to the lifting jacks D. two hooks to each jack: two pattern cylinders E. F are used, the odd picks are pegged on one extender the even picks on the other, the cylinders receive a horizontal as well as a rotary motion, in the sketch the lag on cylinder F is acting on hook C and the heg has pushed the hook C of the Knive A; during the time the Knife A is being lifted the cylinder F moves back, and the cylinder E moves horizontally forward towards the book D ready to act upon it when knil B comes to the bottom of blank indicates a heard up: a peg indicates a heald down. CROSS BORDER MOTION - huptou on Place Fig 193
The measuring motion consists of a short lattice A, carried by the cylinder A: B' receives it's rotary motion from the arm D, which is worked by the last jack of the dobby; the pegs on A raise the lever B, and with it the Short surng lever B'; on B'are Two notches, into one or the other of these a stied B" engages when a change of the pattern is required; B" being fixed to the to lever of the dobby. The arm C and the Barrel suring lever work on the fulcrum E. Method of Working - Suppose that lattice 1 is required to repeat 10 times before changing to lattice 2, and after that the lattice 2 is required to go only once round and change again to lattice 1. Then for ten replats of lattice I and the once round of lattice 2 the auxillar lattice A' will be made up of ten lays without pegs and one lag with a peg in; or a lag without a peg for every repeat of lattice and a lag with a peg for every repeat of lattice 2





CIRCULAR Box- LOOM. Fig 195 elestrates the principle of working in a circular box loom. Fixed to one end of the slay is a circular box S. consisting of six chambers for six seperate shuttles; fixed to the box end is a plate B provided with six short kins, two upright catches c and D are beaced, one on each side, the ends are fixed to two levers E and Frespectively, both these levers have a common fulcium & at the other end of these levers are upright catch H, one for a and one for D; (only one is shown, in close contact with the upper part of H is the free end of the lever I wish ito fulcrum at I, at the other end of I and fixed to it is a pin K which resto on the top card. of a series of flat steel cards carried by the barrel or Eyeinder L: a pawl M on the lever engages with the cylinder I and rotates it. On the bottom shape of the loom is a tappet N which lift the lever O once every two picks the other tappet Q lifts the upright rod R and through the connection shown the lever I. The change in the boses is brought about by cards perforated or left blank to suit the pattern; these cards are laced together and are passed each in their turn over the cylinder L. Assuming that there is a hole in the card over which the kin K is resting, the kin will fall through and that end of the lever lowered, working on the fulcrum I the other end comes into contact with H and pushes it over the edge of a short stud fixed to O on 6 being lifted by the tappet, H is also lifted, assuming H to be connected to C, the boxes will be turned to the laft. If the pin belonging to the other lever drops through a hole in a card, D is pulled down, and the boxes turn to the right. Catches W W' lock the box. I. y. of prevent breakages in event the boxes cannot turn. Lever V is connected to the funger, and stops the card cylinder when the west breaks.

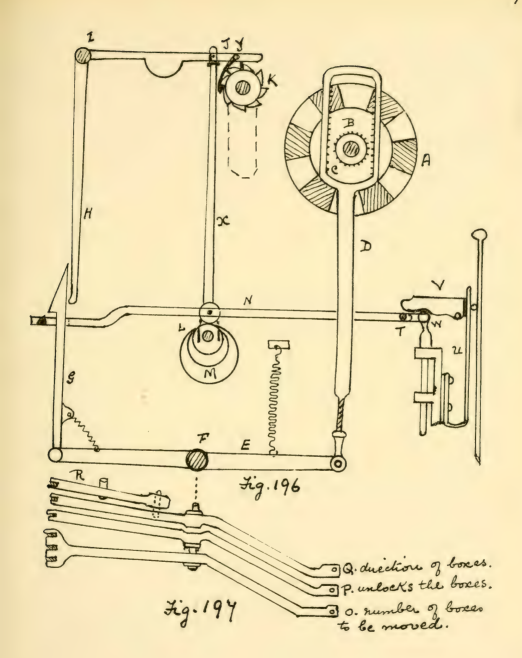


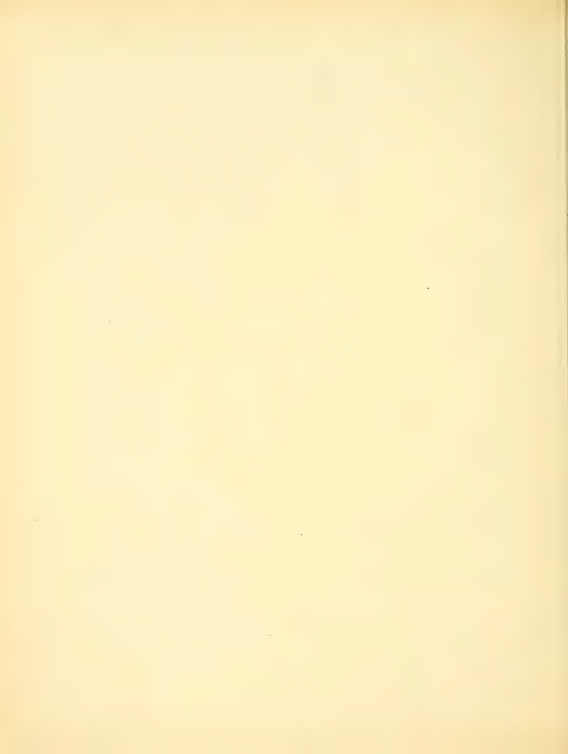




CIRCULAR SKIP. BOX LOOM. when it is desired to move the shuttle boxes hough more than one box at a time, Circular skip. box motions op Skip drop- box motions must be used. Figs 196. 194. 198 and 199 illustrati the mechanism of a Circular Skip. box motion. Referring to Fig. 196 fixed to the circular box end A is a wheel B, embracing B is a toothed rack C fixed to the upright rod D; D is attached to the end of the lever E with its fulcium at F; at the other end of F is the upright catch &; resting against the top of & is end of the bell crank lever H.I.J, with its fulcrem at I at the end I is a pin which rests on the top card of a series of plat steel cards carried by the pattern cylinder K. Fixed on the bottom shaft of the loom to are a series of tappels M, these tappels as they revolve lift a series of levers N: a series of three tappets of different sizes are used for operating the lever 0 Fig. 19 for pulling down the rack and determining the distance through which the box shall turn, the smallest tappet being yor one box, and the largest tappet for three boxes. The lever P (see Figs 194 and 198 unlocks the box, and allows it to turn feely. Q and R (See Figs 19 Yand 199) determines which Side of the rack shall gear with the wheel B and consequently determines the direction in which the box shall move.

The levers N work freely on the fulcrum T, but in event that the shuttle is caught half way in the box at the time of change, the strong spring IL gives way and allows the piece of V to rise up, and the lever N to be lifted from the end W

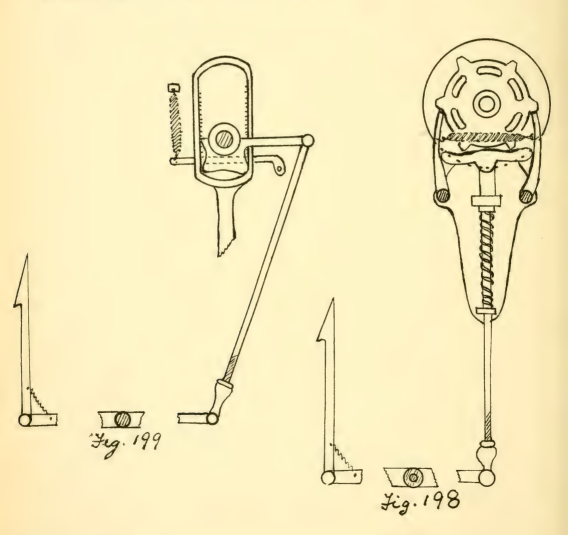




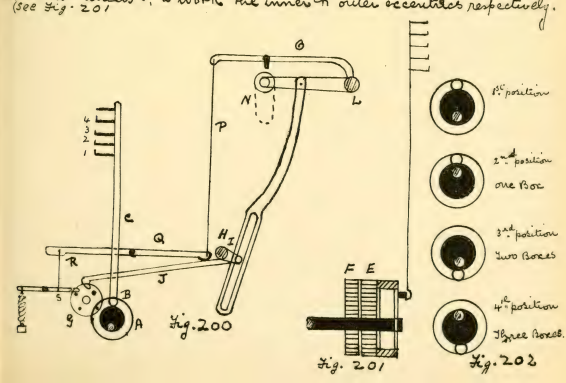


A seperate tappet is used for listing the rod of which lists the lever I, and also through the catch y turns the barrel of which carries the pattern cards.

The lifting of Y kushes the starting handle out of position and stops the loom.



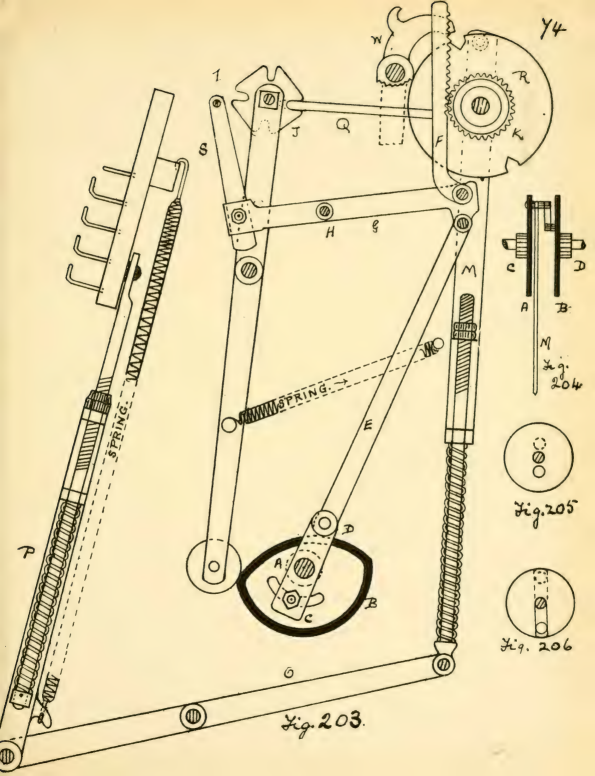
WHITESMITHS DROP-BOX MOTION Fig. 200. The principle of 72 working of this motion is based on a double excentric, one enclosed wishin the other, the throw of the outer one gives two boxes, the throw of the inner one, one box. In Fig. 200 the outer excentrica is connected to the rode by a pin B: at the top of c are the boxes, four in number. The outer and inner excentrics can be worked seperately by the two wheels E and F Jig 201. On the bottom shape H of the loom is a crank I which moves catch I backward and forward. I engages with the pins on wheel I when a change is required and turns one or the other of the excentructo, Crank I also, moves K backward and forward and working on the fulcrume Le moves the card cylinder N up and down, a blank in the card lights lever O, and through the link P lights Q and lowers R and S and allows catch I to angage with I and bring about a change. There are two catches I and two wheels & to work the inner or outer occentrics respectively. P 1st position one rook 2 m. position one Box







PDROP SKIP-BOX MOTION. Cowhere and Pecks Fig 203 This is a positive drop- box motion capable of moving the boxes from 1 to 2: 1 to 3: or 1 to 4; it is worked on the punciple of a double excentric and a crank. Fig 203 illustrates the principle parts of the motion; A is the bottom shaft of the loom; B. a tappet fixed to A; CD, a short arm fixed to B: E, a rod connected to CD, the other end of which is fixed to the upright rack F, it is also connected with the lever I, with its fulcrum at H; at the other end of H is a short arm B provided with a kin on Stud which engages with the notches in the star wheel I and turns the card cylinder J; K is a small pinion fixed to one of two discs; W. a catch which engages with the notches w the disc when the boxes are stationary; M, a rod connected with the dises; the lever O and the upright rod P connect M with the boxes. There are three needles or feelers Q situated one behind the other, one for each of two upright racks F, and one for the eatch W. The tappet B moves the cylinder I to the needles Q once every two picks, if there are perforations in the eard for the points of the three needles to pass through, the racks F fall away from the pinion by their own weight and no change takes place, but y there are two blanks and one perforation, the catch W will be lifted by one of the needles forcing it back, I will be pressed into gear with kinion K by another of the needles, there the downward movement of the arm CD due to the revolving of A will bring down the rod E and the rack F which turns the disc R. bringing down the rod M and lifting the boces. Fig. 204 shows an end view of the discs and rod M, when the dise A is turned by the pinion C. M is lowered to the extent of two boxes; when B is timed by pinion D, the rod M is lowered to the extent of one box. Fig 205 and 206 give end views of the two discs.

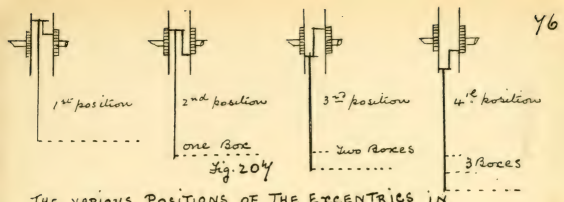




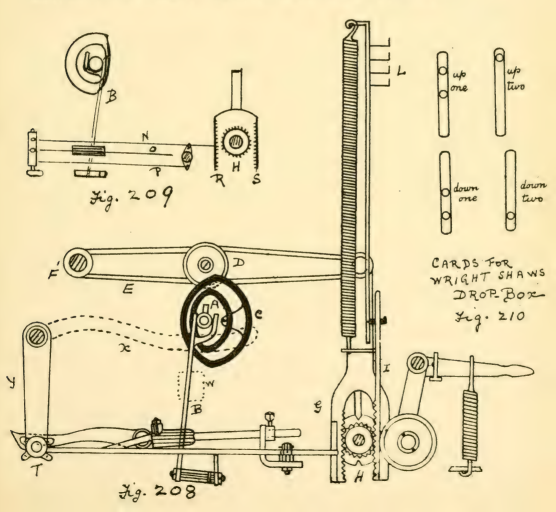


DROP SKIP BOX MOTION - Wright Shaws - Fig 208 This motion is worked from two different single of tappets, on the bottom shaft of the loom, either of which can be put into gear to lift the lever E and bring about a change in the boxes of 1 to 2 on 1 to 3. Freed to the and of the bottom shaft of the loom is a tappet A; resting on A is the bowl D fixed to the lever E, the fulerum of this lever is F; at the other knd of E is a forked rack & between the prongs of the fork is the pinion H. on the same stud as H and situated just behind it is a similiar wheel to H, which is in gear with the upright rack I, which in its turn support the shuttle-boxes L; C is another but larger tappet carried by the bottom shaft, it is under the control of the fooked lever B, and is capable of a sliding movement along the shaft; also on the bottom Shaft and Situated under the loom is another tappet as shown by the dotted lines, this tappet works the lever (shown also in dotted outline), the other end I cames the card cylinder T, a strap and weight W Keep the lever in contact with the tappet The rising and falling of the boxes is effected positively and is brought about by means of the tappets A and C; the eisting lever E; and thin metal cards. A pean of the three feelers which bring about the change is shown we Fig. 209 the feelers or rods N.O.P. are for the purpose of

lifting lever E; and thin metal cards. A pean of the three feelers which bring about the change is shown in Fig. 209 the feelers or rods N.O.P. are for the purpose of determining how the boxes shall rise on fall; the pushing back of N puts the prong R into gear with the pinion H, and on the upward movement of the forked rack, the boxes move downward; when P is pushed back S is put into gear with H, and the boxes move upwaid. O controls the position of the larger tappet, when O is pushed back it causes the fook B to push the larger tappet along the shaft and cover the smaller tappet so that the level E is lifted to the extent of two boxes.



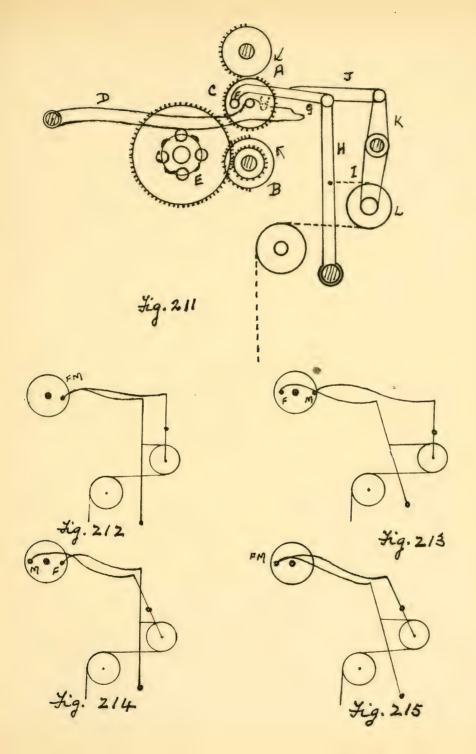
THE VARIOUS POSITIONS OF THE EXCENTRICS IN COMBURNON PECKS DROP SKIP BOX MOTION.







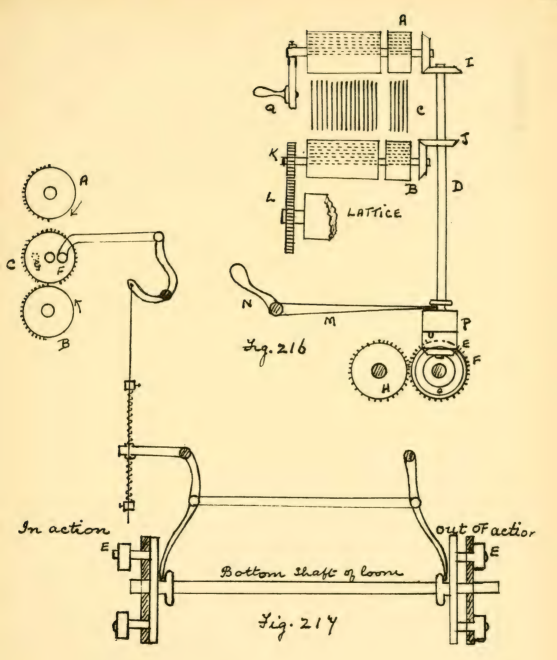
DROP SKIP- BOXES. Knowless Charm. Fig. 211. In this motion one box can be moved at a time, or a box can be skipped as desired. Two segment toothed wheels A. B. are driven by means of an upright shaft and bevel wheels, from the bottom shaft of the loom. The morable wheel & is under the control of a lever D and a pattern chain I; the pin F (fixed to c) connects & with the lever H, and H is connected with a chain I to the shuttle boxes. Another movable wheel situated behind C is connected through I to the lever K: to the other end of K is fixed a pulley L. over which the chain from the boxes pass. By moving the levers H. A. K in and out, though the connections gand I, and the pins on the morable wheels, any desired change of the boxes may be obtained; this is illustrated by diagrams Figs 212. 213. 214 and 215, assuming the top box to be no. 4 and the bottom box not the following changes take place - when both pins are to the right of the centre of the wheels Fig. 212. ho 4 box is on a line with the picker when pin F moves to the right Fig. 213, no. 3 box is on a line with the picker. When pin M moves to the right (and kin F to its first position) Fig 214, the bowl & moves outward and takes up time the length of chain and brings no. 2 box on a line with the picker. when both pins F and M are moved to the re-left of the centre pin Fig. 215. ho! box is on a line with the picker.







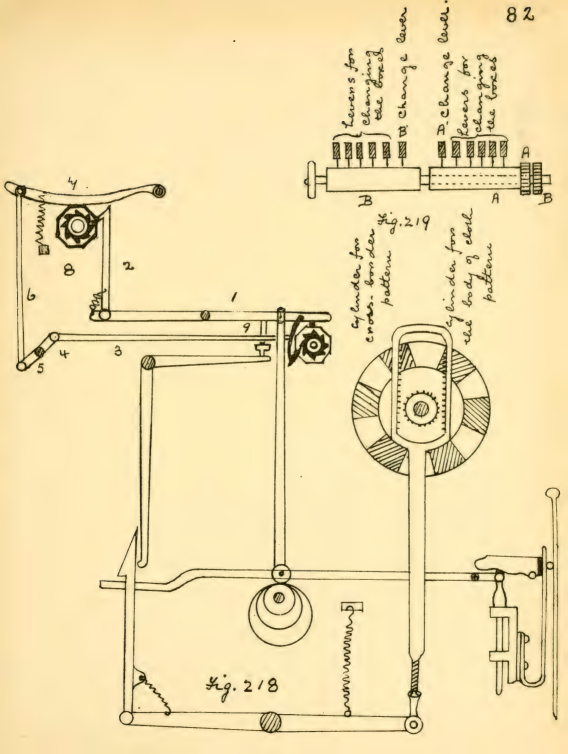
74 THE KNOWLES LOOM. Many attempts have been made to place the "shedding", box motions and picking" under the control of the same mechanism, so that in the event of any turning back to find the broken pick, the love motion and picking are turned back at the same time. In this Coon the shedding; box motion and picking are under the control of the same mechanismo. In Fig 216 the upright Shape D is druke through a tram of wheels E.F. G. H from the bottom shaft of the loom; fixed on D are bevel wheels I. I which drive the toothed segment wheels A. B; the morable wheels c are placed between A and B. and can gear with either one on the other of them (see also Fig. 211) 16 wheels @ are set apart for working the healds. 4 wheels @ are for the box motions, and I wheel @ for the picking. The wheel K on the end of the bottom tooked segment B. drues a wheel L which is fixed on the end of the pattern barrel for carrying the lattice. In the event of turning back the lever M.N lifts a clutch Pout of gear, Twhich leaves the shaft D fee to turn round; the handle Q is then used for reversing the dobby, the turning back of which turns back the lattice and simulantaneously the boxes" and pecking", so that when the broken pick is found, the "lovees" and "picking" will also be in their proper order. Pick and Pick Motion. Fig. 214. This motion is applied to an underpick loom, the principle of its construction is that the Strikers E "in and "out" of the way of the side lever. The movement of the pin in the wheel e from F to & and & to F bring about the required changes.







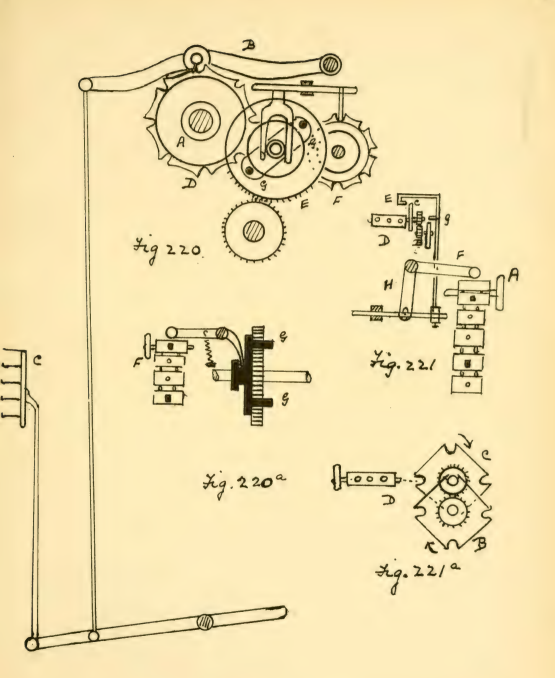
CROSS-BORDER HANDKERCHEIF MOTION - 729 218. This motion is applied to the circular skip. box as described in Fig. 194 and page 69. The following additional parts are added. 1. 2. 3. 4. 5. 6. 4. 8.9 and in addition two cylinders are used Fig. 219 one exlinder for the cards for the body of the clothe, the other cylinder for the cards for the cross-border. The levers A.B. one from each cylinder are for the purpose of turning the cylinder 8, this cylinder carries a pegged lattice, a peg lights the lever 4 and through the connections 6. 5 9,4 pushes the rod 3 forward, which is the me and of putting the paul into year for turning the aglinder B: a blank on 8 lowers lever 4, and through the connections shown pulls the rod 3 backward, this action takes the pawls out of gear wish eylinder B, and at the same time pulo the pawl in gear with A. ( there being two separate pawls for the purpose ) so that blanks and pegs on the cylinder 8 determines which of the two cylinders A on B shall be working, by this means one cylinder can be kept in action for any number of picks, then changed on to the other cylinder as desired. Assuming that there are 40 pecks to the round ou cylinder A and it is desired to repeat the pattern 8 times before changing; 20 cards well be put together for the patterns (two picts to one card), one card out of the whole repeat well be cut for lever, therefore once every repeat, cylinder 8 will be turned, and as no change is required for 8 repeals. I hags on cylinder 8 will be blank. but when cylinder 8 is turned for the 8 th repeat, a eag with a peg well be brought under lever 4, and the cylinder A thrown out of action and the







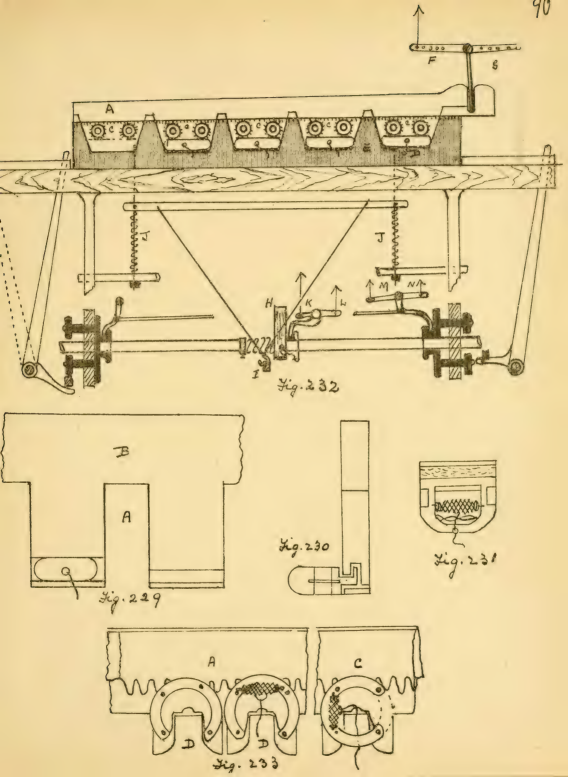
Sicylinder B put into action; of 4 repeats are required on Cylinder B three lags on cylinder 8 are pegged and the 4th left blank, the blank carl puts cylinder A into action on cylinder B out of action DIGGLES DROP- Box. band saving attachment Figs 220 and 220 a. In Deggler Orop box Fig. 220. a chain made up of different singe small tappets are linked together and pass over an intermettent revolving cylinder A. these tappets lift a lever B. the motion of thick is conveyed to the boxes C, which fall wish their own weight when the tappet ceases to act. The star wheel D is fixed on the end of the cylinder A and receives its motion from the wheel E which is provided with two pins which engage with the notches in wheel D. The card saving attachment consists of an arrangement Fig 220° for workdrawing the kins and allowing a tappet to remain in action for any number of picks: for that purpose another cylinder F is used, this cylinde carries a lattice of blanks and plgs; blanks allow the kins & to turn the cylinder; pegs lift H and wishdraw the pens and stop the cylinder A. COWBURN and PECK'S . "band Saver" and Reversing motion Jigs 221 and 221 "This attachment is applied to the Box motion Fig. 203. An extra cylinder A is added, which carries a lattice of blanks and pegs; two star wheels B and C are used for turning the ordinary card cylinder D; by means of the pegs and blanks acting on the bell crank lever H. F. the turning puns can gear work B on C, in the sketch pin & is Turning cylinder D; a peg on A will put E into action with c and reverse the motion of the cylinder D. A slightly theeker lag on A puts both prins out of action with B and C and allows a eard on D to act for any number of pecks.







95 WINE WEAVING. Ocha west spot rigures are sometimes made in an ordinary Circular or Drop. box loom, but this method causes considerable waste of material, as when the extra west is not forming figure, it is floating loosely behind the cloth, and must afterwards be cut away by a shearing process. A much better arrangement is to use survel Shuttles, these are small shuttles fitted into a movable frame, and the whole arrangement connected to the slay cap of the loom. In using these shuttles very little more west is taken up than what is actually required to produce the figure. Figs. 229. 230 and 231 illustrates the shurle (which is about 3" long) and the method of mounting it, when applied to Hand-looms. Fig. 229 a front view; Fig. 230 a side view; and Fig. 231 a plan of the shuttle. When a shed is formed for the extra west figure, the threads are lefted into the opening A. (Fig. 229) the frame B is lowered, and the shuttle is slided across the opening, beneath the lifted threads. Fig. 292 illustrates the arrangement when Survel shuttles are applied to power looms. A. is a movable rack timed to the slay cap, it gears with the wheel c, which move the shuttles D. across the openings E. the levers F. S. are connected to spare hooks of the jacquard for the purpose; The tappet H which is morable longitudemally on the bottom shaft, acts on the treadle I and brings down the survel shuttle frame into the working position, Spring I take it back when the tapp t ceases to act; tappet H is placed in and out of positions by the levers K.L. worked from the Jacquard; a pick and pick loom is required To enable a pick to take place from an empty box when survel pecks are put in for that purpose an underpick kick and kick loom is used, the levers M. N worked from the Jacquard regulates the pecking. (see also Fig. 214 page 80)

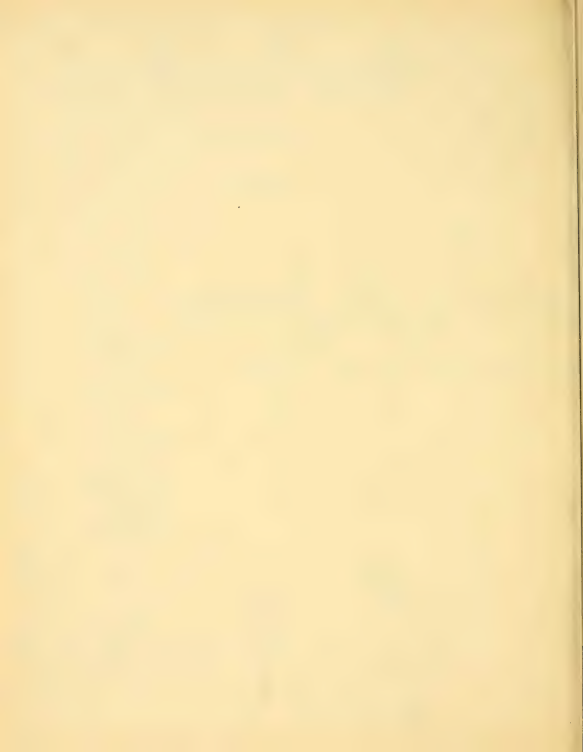






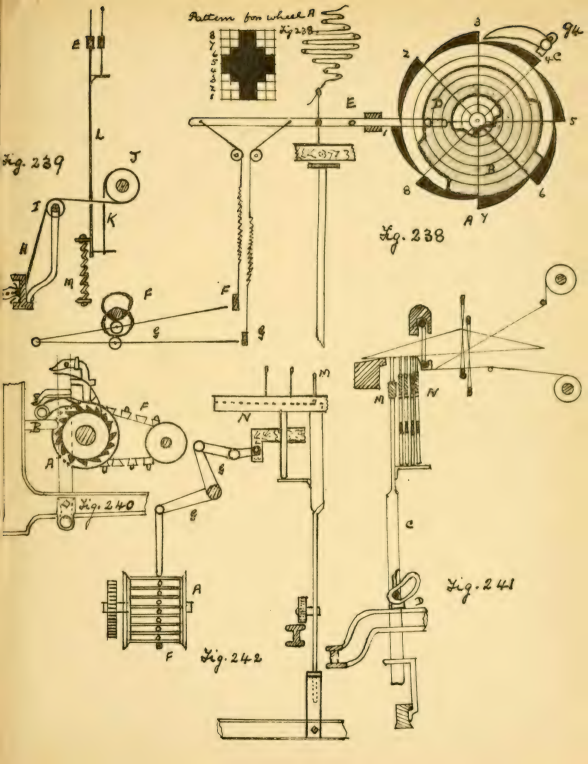
Y'CIRCULAR SWIVELS. The space that each shuttle occupies determines the distance the figures must be set apart, as there can only be an extra spot opposite to each opening A (Fig 229; By using "Circular Survel Shuttles" the figures may be set closer together; the shape of the shuttles and their action is shown us Fig. 233; the threads are lifted into the opening D and by means of the tooked rack A the Shusses are turned completely round, the west bobbins passing underneash the lefted ends. C shows the Shuttle in the act of Turning. HOSE-PIPE and BELTING LOOMS. Hose-pipes are usually woven with a loom specially built for the purpose, one cloth to one loom Fig. 234 illustrates one type in which the picking of the shuttle is positive, a rack A feers will wheels B, the wheels gear with the underside of the shuttle the rack being connected with pecking tappets. In many booms the Bhieffle is thrown by the usual Emderpiek motion When Several BELTS are woven. In the Same loom, one picking awangement is common to all the cloths, the motion being obtained from treadles A. B. worked by an pair of Tappets Jig 235 SMALLWARE WEAVING, for Japes, Rebons, Les, hampurch, Book tabs, Suspenders, Book-markers and narrow cloths Senerally. I number of survel shulles are mounted us a slay and each shulle is confined to its own clother. a Seperate beam (warp) is required for each cloth; a Common Jakeup roller is used for all the cloths. A Fig. 236, but a seperate Roller B is used for each cloth; B is Kept in contact with A ly means of a strong speral spring c. when several colours are used, the different shuttles A. B.C. Fig 234 are brought on a line

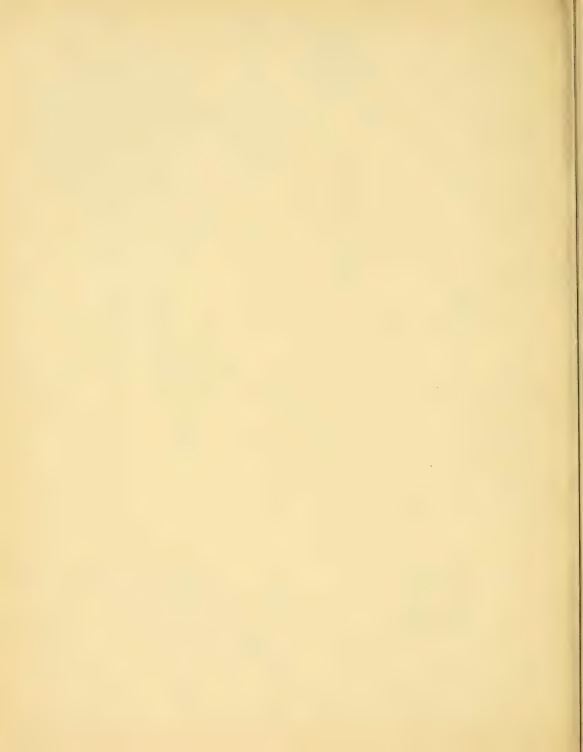
wil the cloth, by allowing a bowl D which is fixed to E to run up inclined planes F. G. H as the Slay moves back. F.G. H are lifted by the Jacquard as deared.





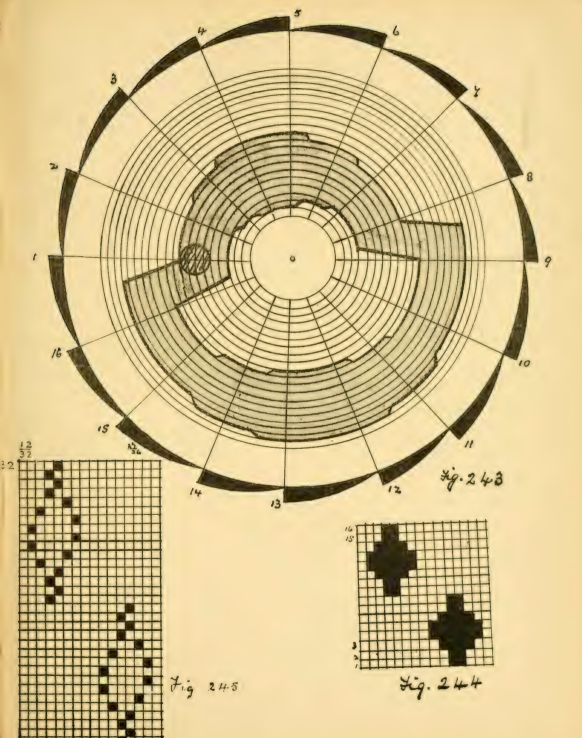
LAPPET WEAVING. This class of weaving consists in the ornamentation of fabrics by means of extra warfs, where the extra warp is used for figuring only. The mechanism consists of a meedle frame situated in front of the need, it can be raised and lowered into the shed, it is provided with puns having a small eye at the top through which the extra warp end is drawn; this frame is capable of being moved from side to side, the distance it can move in any direction determines the size and shape of the figure. The oldest system is known as the scotch system illustrated in Figs 238, 239 on 246 A large wood wheel A (Fig. 238) is fixed to the slay at one side of the loom, a growe B is cut out of the face of the wheel; the wheel is driven by a pawl c one tooth every two picks, the pin D fixed to the needle frame E is moved from one side of the grown to the other; E receives a backward and and forward horizontal motion from the tappets and treadles F. G. Fig. 239 Shows the method of lefting the needle frame into the shed. H is a strap fixed to the front of the loom, it passes over a guide pulley I is is connected to a roller I fixed to the slay sword, a strap K passes round I in the opposite direction and is connected to the rod & which support the needle frames, when the slay is thrown back the roller I is turned round due to the pull of the strap H, this action winds up the strap K and lights the needle frame E into the shed, when the slay comes forward to beat up the west the spring M comes into action and pulls down the needle frame. Fig. 243 Shows the construction of a happet wheel for the pattern Fig. 244 The wheel is durded into as many circles as there are ends in the pattern plus

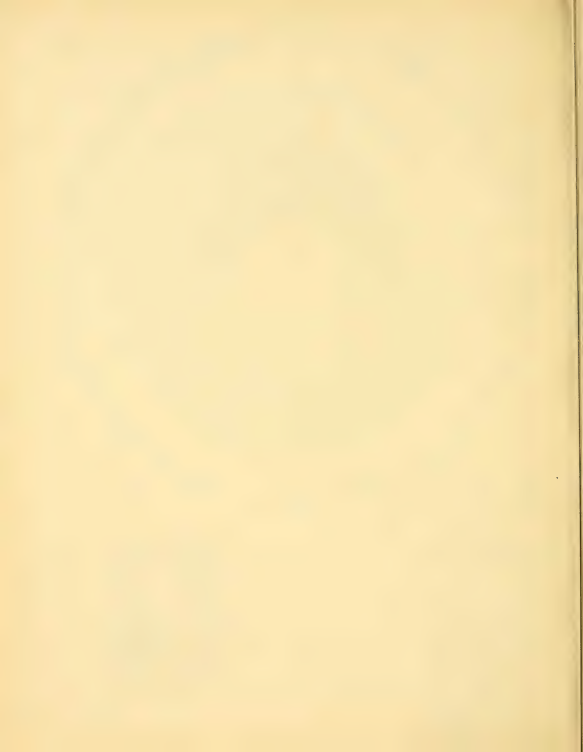






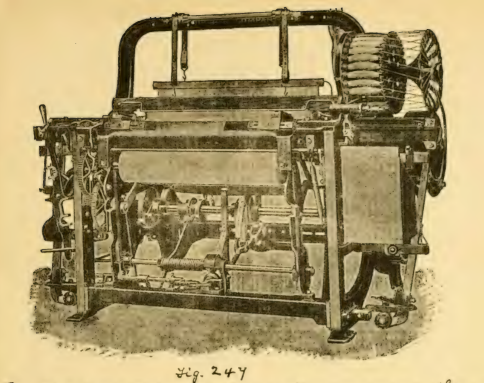
43 four for the kin, and into as many teeth as there are picks in the pattern on design paper; then make the width, of the growe opposite to each tooth equal to the number of ends in the pattern, allowing four extra for the pine. Fig. 240, 241, and 242 Shows the mechanism for working the needle frame in Galloways motion, where the movement of the frame is determined by 36 different Snjes of pegs, increasing in sige from 38" to 12" in steps of 1/32" part of an inch. In Fig. 240 is shown the barrel A which carries the pegged lattice, it is fixed to the slay sword, a pawl B fixed to the front of the loom, pushes forward the barrel one took for each pick. Fig. 241 Shows a side elevation of four needle frames N, and the bar M which serves as a false reed, (against which the shuttle rests as it mover across the loom) it is fixed to an upright rod a which carries a kin D working in a grooved bracket E fixed to the cross rail of the loom, while the slay is thrown back the pin D moves up the slot and lifts the false need and needle frames into the shed. Fig. 242 gives a front elevation of barrel A with the pegged lattice F: a bell erank lever & is fixed to the needle frames, the other end rests on the pegged lattice F, as the various sine of pegs come under the end of the lever, the needle framer is moved to and fro. Fig. 245 shows the begging plan for the pattern Fig. 244 the numbers on the side indicates the piets and the number along the top the different sugeo of pegs to use on the respective picks to which they are opposite.







THE LAPPET LOOM.

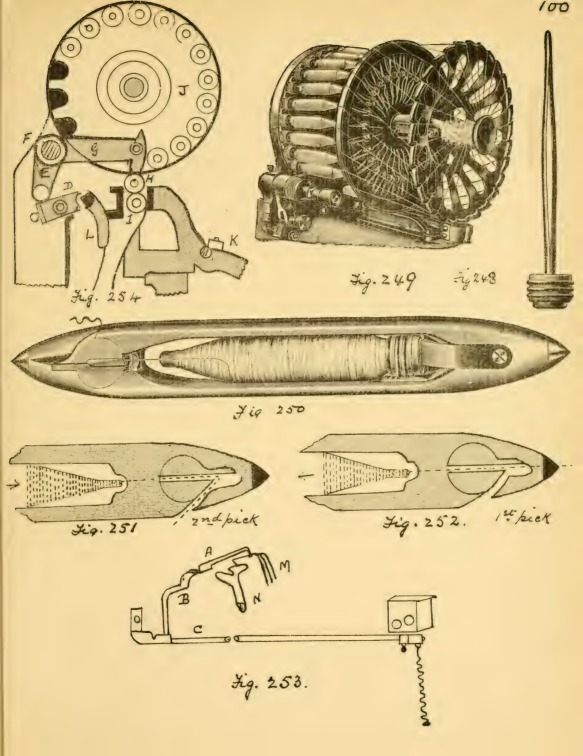


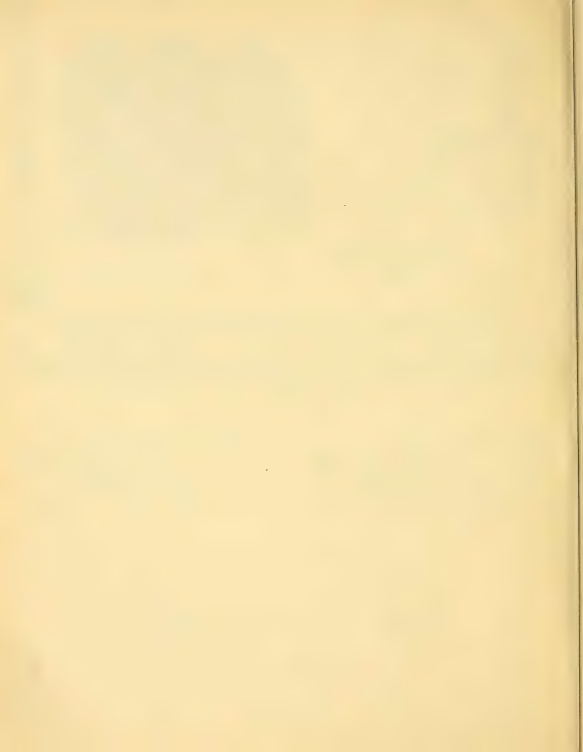
THE NORTHROP LOOM. Fig. 244. amongst the many automatic looms, the northrop loom is well Known, and the automatic west supply mechanism of this loom will be taken for illustration Fixed to the front of the loom (not to the sley) is a large circular hopper capable of holding 25 cops; the hopper is shown freed to the loom in Fig. 244. The cops are placed on shunde pegs Fig. 2 48: the pegs have a round end of wood, covered with two on three coils of were, this enables the we aren to firmly grip the peg when skewering the cop, the cops are then placed in the hopper and held by spring clips. The only motion of the hopper (a fuller and more detailed view of which is shown in fig. 249) is circular, and each time the west is beaten up to the fell of the cloth, the shuttle box is brought directly underreath the lowest cop in the hopper. The shuttle peg is held in the shuttle





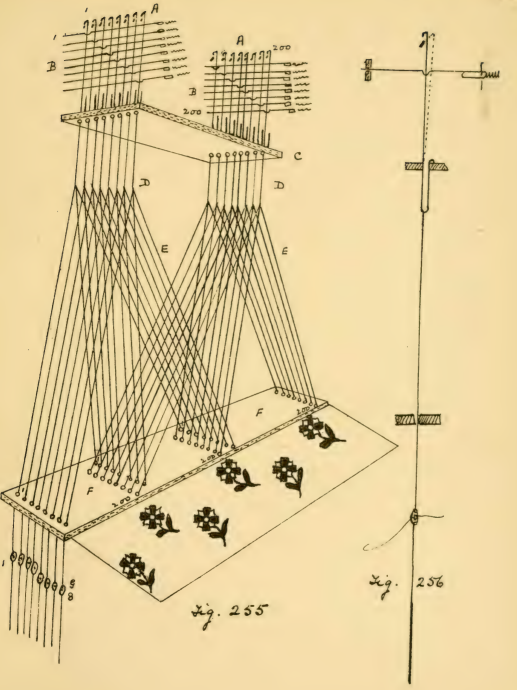
at the wire covered end, by means of spring clips, the key is removable bodily, and by pushing firmly against it, it can be pushed out at the bottom of the shuttle. The shuttle is self threading, to accomplish this, there is a grown along the top of the shuttle. Figs. 250.251 and 252, on the first pick the west fallo into the growe, this growe is turned towards the shuttle, and the west following the direction of the growe, on the second pick the shuttle is completely threaded The west Fook Fig. 253 brings about the automatic change of the cop. See Figs 253 and 254, connected to the west fork holder A, is a lever B, this leaver is fixed to a rod c which extends across the front of the loom, at the end of the rod c are connections with the short lever D Fig. 254. Dis connected and forms part of the bell crank lever E. 9 with its fulcium at F. the other end of & resto above the bottom cop H in the hopper J; the above mentioned parts are fixed to the breast beam of the loom. I is the shuttle in the box; K the crank arm; L a short stud fixed to the box front. It's action is as follows - when the west fork acts and indicates the west broken or frushed the west fook M Fig. 253 remains down, and is pulled forward by the hammer lever N. this pulling forward of the west fook operates the lever B and turns the nod c part way round, this action lifts the short level D Fig. 254; when the slay comes forward the Stud L on the box front strikes D, and operating the lever E's, the end of & forces the cop out of the hopper into the shuttle, to take the place of the spent cop, she eatter failing through the bottom of the box into a can standing at the side of the loom.







THE JACQUARD NACHINE. This machine was inventented about 1801 by a Frenchman named Jacquard. Upon its introduction it was frencely opposed by the silk weavers of France, whom it threatened to depine of their employment, but its advantages over the methods then in use were to great to suffer resistance and many years before his death (which occured in 1834) the inventor had the satisfaction of Seeing his machines in almost unversal use. In 1840 a Status was exected in hyon's upon the spots where it is said his looms were publicly burned. An interesting sketch of the life of Jacquard appears in the Encyclopedia Britannica. By the aid of a Iacquard machine the pattern producing power of a loom is enormously increased; a machine of 200 needles or hooks will produce a patterns of 200 ends in one repeat, and the length of the pattern will depend upon the number cards used. The principle of construction of the machine is that by means of paper card, perforated and left blank, and order of lefting of the hooks and consequently warp ends may be obtained, the Eards are cut to suit a pattern, then laced together, and brought in succession to the needles of the machine. Fig. 255 gives a general view of a 200 Single life jacquard! Showing Hooks A; needles B; bottom board C; heck-cords D; Harness E; Comberboard F; mail eyes &; and a repeating patterne H. The machine is placed on the loom, with the cylinder behind and the cards to fall over the warp. The needles, nech coolds and the holes in the Comber bound and mail eyes are numbered for the 1st and

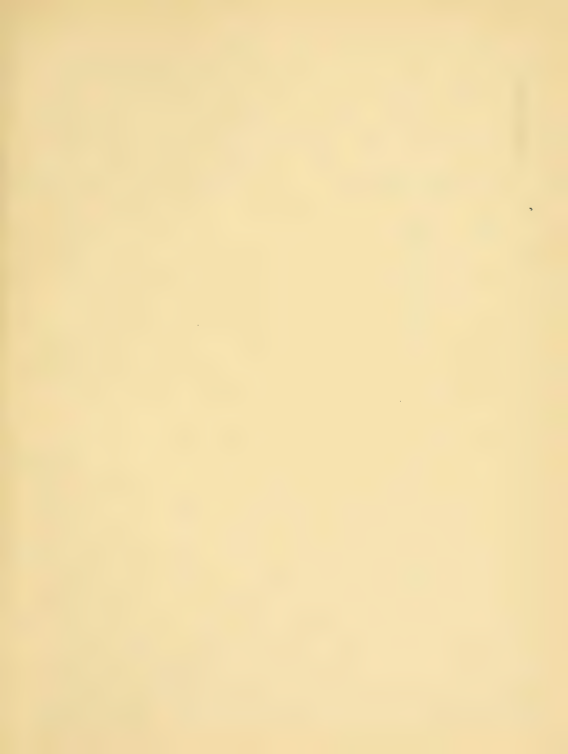




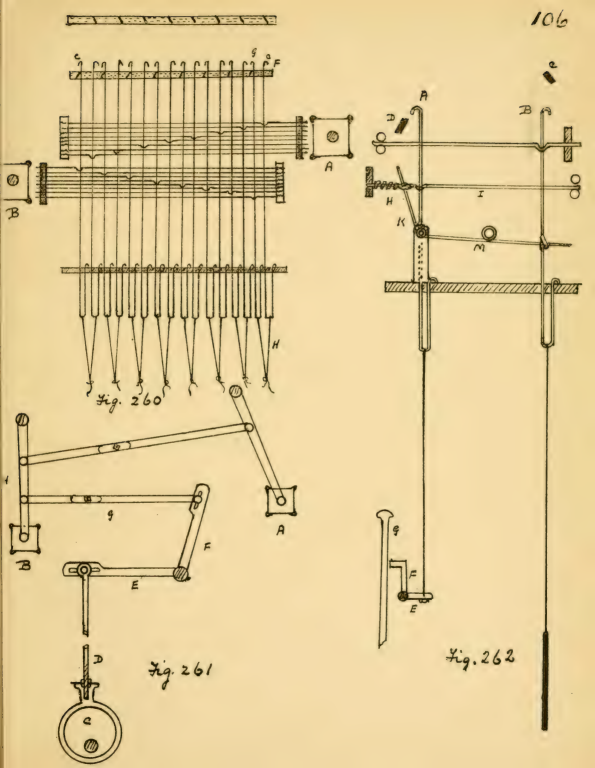


and the 200th end of the pattern. Fig. 256 shows the detailed working of one hook, a hole in the card allows the hook to be lifted, a blank pushed the hook back as shown by the dotted lines and allows a thread to remain down. Fig. 254 shows the arrangement of needles and hooks in a Double lift single Cylinder machine; there are 8 needles A. and 16 hooks B in each row, one needle controls two hooks, each pair of hooks are connected at their lower ends to the neck cord C to which the harness is attached, the two hooks by this mean's lift the same warp end. There are two rising griffers D and E (for taking up the hooks.) they are worked by draw rods and cranks, freed to the end of the bottom shaft of the loom; where the guffe D is at full shed, the other is at the lawest point. Fig. 258 shows the working of the cylinder: by means of an eccentric A fixed on the example shape of the loom, and a rod B connected to the lever shown, the cylinder & which carries the cards receives a swinging motion; every kick the cylinder moves outward and fore corner of lit is caught by the D, and the cylinder receives a quarter of as Turn, and brings another card into action. Fig. 259 gives a card reversing motion, by pulling the String A connected to the lever B.C. the rod D showls prosevard, and eatehing the corner of the cylinder, gives it a tuan, the projection E coming underneash F lifts the catch out of the way, leaving the cylinder free to be reversed for finding a broken pick. the advantages of a "Touble lift machine" are - A counterpoise arrangement is obtained whereby a falling grippe helps a rising grippe: the grippe move only at half the nate, and the machine can be run at a quicker speed





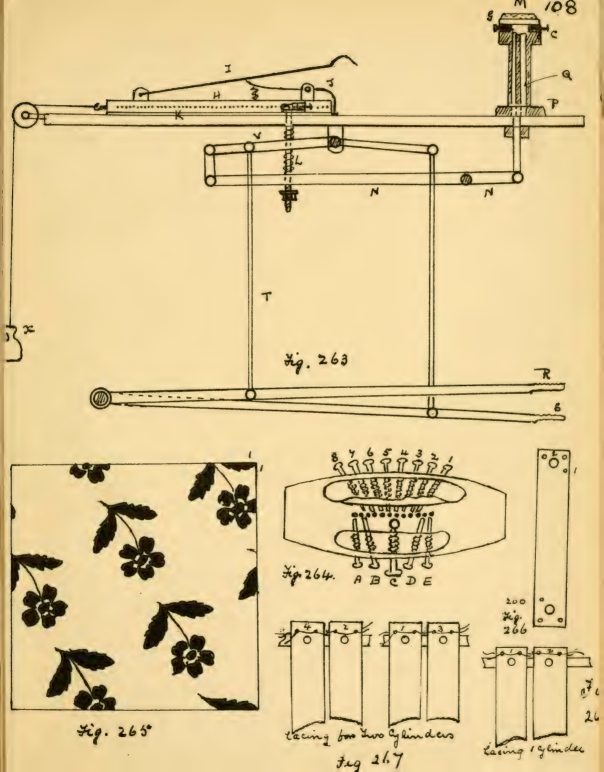
THO CYLINDER DOUBLE LIFT JACQUARD. Lig. 260. A 400 machine of this type is most commonly used in the cotton trade, for "Brocades" and Similar clothe. By employing two cylinders the speed of the cylinders is reduced one half, this enables the loom to be run at a higher speed than in the case of a single cylinder. The two cylinders A and B are placed, one on each side of the machine, the needles from the respective cylinders work the hooks with their sneck ends C facing them. the top needle of the Cylinder A controls the same thread as the bottom needle on the cylinder B the two hooks F and I being connected at their lower ends by the neck cord H. The cards are laced together in two sets, all the odd numbered cards for one cylinder, and the even numbers for the other cylinder. Fig. 261 Shows the working of the two cylinders A. B: an excentive C is fixed on the tappet shaft and through the rod D, and lever E.F. & H works the cylinder B; the lever H is connected to the extinder A the outward surning of B brings to the needles or vice-versa. one of the dispiculties to contend wish in using a two cylinder jacquard, is, that one cylinder is liable to get out of time wish the other, and spoil. The pattern. Fig. 262 illustrates Riley Riley's arrangement for Stopping the loom whenever this occurs. Two hooks A and But the side of the machine are set upart for the purpose. and worked from opposite griffes & and D; A is connected to a lever E.F. near to the starting handle 9; A is Kept of the guffe by the spring How needle I. The cards are cut for the two cylinders, so that when the cylinders are in proper time A is never lifted, but of they are not in unison, a lule on B is followed by a hole on A. He hook A is pushed on to the guipe Debrough the connection KM, and the loom stops

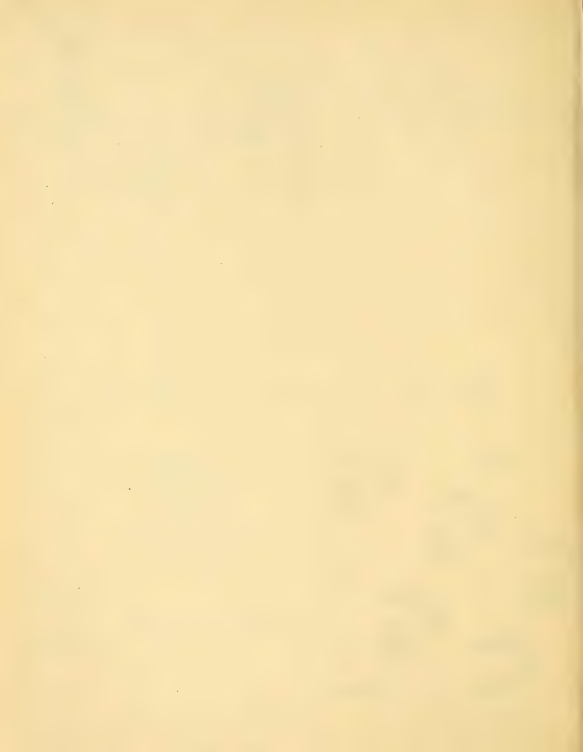






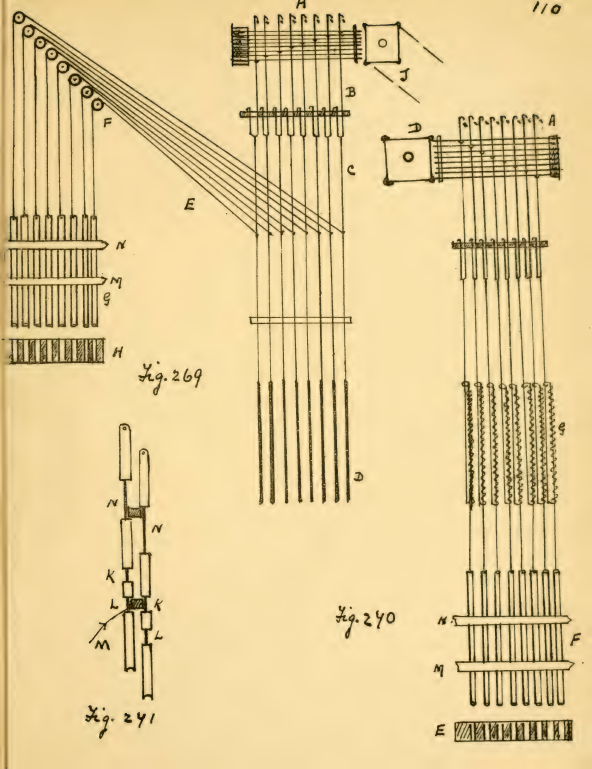
CARD CUTTING. A card cutting machine is used for perforating the eards in the order of the filled in squares on the Design paper, in a 400 Jacquard a card with 50 rows of holes 8 holes in a now is required, to correspond to the 50 rows of needles in the machine. Ing 263 and 264 ellustrate the principal parts of a card cutting machine. Fig. 264 chows a plan of the kunch box, the numbered Spring kunches 1 to 8 are used to cover 8 cutting punches, for one now of holes in the card. (Fig 263 at is is shown how the top of the punch is covered) C is a bigger punch for cutting the key holes at the beginning and the end of a card! A. B. Dand F are wred, when a card of 12 holes wide is being cut. In Fig. 263 which gives a side elevation of the machine. H is the carriage for holding the card, and drawing it beneath the kunches for perforation; I. I is the card clip; K are 50 small pins fixed to the carriage, they are the same distance apart as the rows of needles we the Jacquard machines & a regulating slide, which allows the carriage to move a distance of one kin at each movement, My the funch box, it is connected to the lever N and is fee to ruse and fall with the upward and downward movement of N; P are two perforated plates, between which the blank eard is pushed, in the upper of the two plates are the punches Q; I weight attached to the carriage; R and S the foot treadles for working the machine. R through the connecting rod T pulls down lever V, N and Slide L, this allows the carriage to move back a distance equal to one kine, it also light the punch block M; the bunches I to 8 as required are pushed in to sent the pattern; s is pressed down, and through the connecting levers shown, brings down the kunch box, and punches the card. Fig. 265 shows the method of freed the design for card cutting . Fig 266 a card cut for the 1st and 200 end

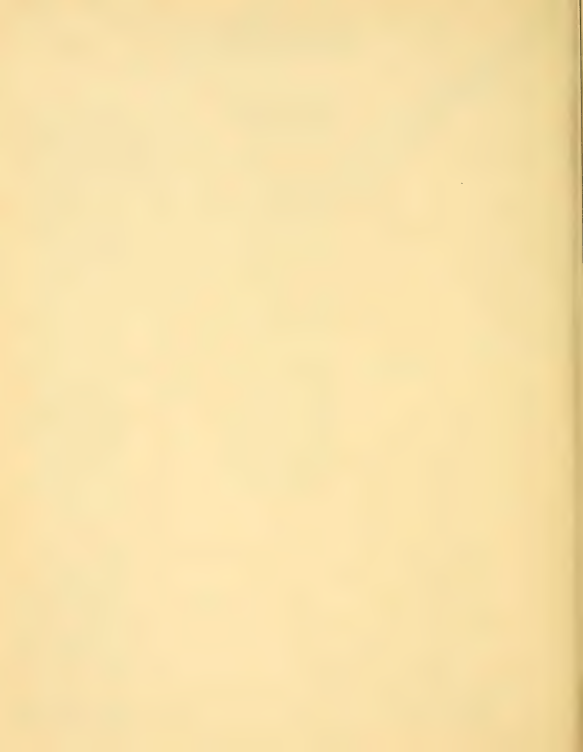






REPEATING MACHINES, when a set of cards have been cut from the design at the card-cutting machine and laced together, they are ready for the loom. If a duplicate set is required, which is the case, when many looms are wearing the same pattern at the same time, it is is is abuse to duplicate the set of eards on a Repeating machine, These machine of which there are two well known types namely. Devogés and he hurdo, consist of a single lift Jacquard, the books of which are made to operate a series of punches instead of warp threa In the Devoge machine Fig. 269 a 400 Jacquard A is butabley mounted on a braming, to the hooks B. the harness & it attached provided with heavy lingoes D; the hamers is also attached to conds F which pass over guide pullies F, at the other end of the corod are the punches &; 400 punches are arranged in nows of 8 punches in a rows. 50 rows in all, over a perforated plate H, The . Set of earls to be repeated are passed over the cylinder I, holes in the eard select the books, and through the harness c and cords E the kunches I are lowered when the books are listed; blank cards are brought in succession beneath the kunches, the lowered punches are locked in position; the plate H rises and the kunches pass through the The Me Mundo . machine Fig. 240 consists of a 400 Jacquard A, at the lower and of each hook B is attached a piece of wire, to which a punch is fixed, so that there are 400 punches, these pass through the plate c, each in rotation, and





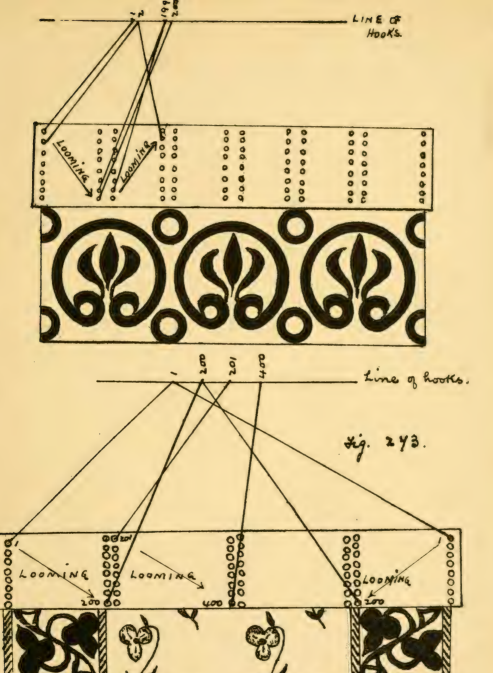


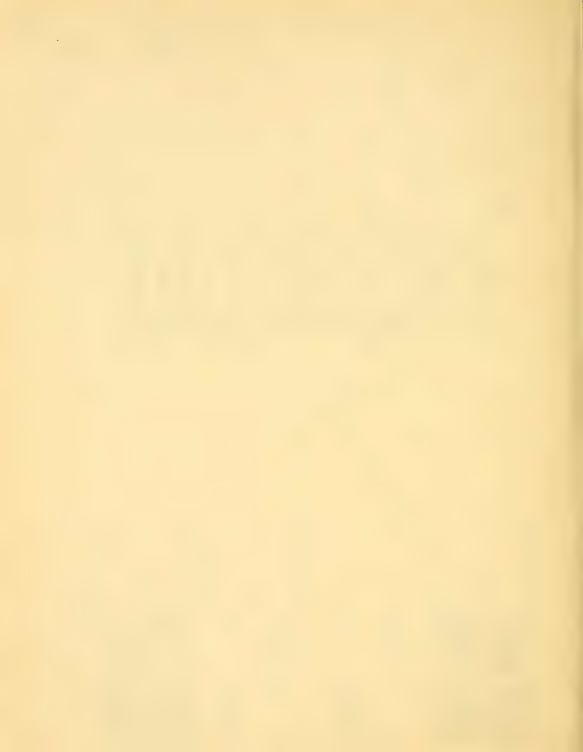
in he needle board. when a set of cando is passed over the eylinder D of the Jacquard A, and each card in succession brought to the needles, the punches rise and fall in the same way as the harness us an ordinary Jacquard; with I this difference, the sneedles, a blank being turned away from the cylinder, a blank pushes a hook on to the griffe and indicates a rising hook; in this machine the punch plate E is stationary, but the funch box F rises and falls for each card the sliding wires, with a spiral spring between them rendering this possible.

The locking of the punches is shown in detail in Fig. 241; the punches are provided with two slots K and L into which a sliding combon of slides, on each punching of a card, thus locking the punches; the comboniel slide into the top slot of the punch left down, and into the lower slot to of the punches which is lifted, in the longer slot N is a freed combon which steadies the punches and prevents

THE TIE. UP OF JACQZLARD HARNESS. The "straight the" is illustrated in Fig. 255 page 102.

The "centie the" is shown in Fig. 242, a machine of 200 hooks makes a pattern of 398 ends. The "Border the" Fig. 243 shows the method of the ing up the harness for wearing Bordered Cloths, as Jowels. Nand Kercheifs and similar cloths.







DESIGNING and PATTERN MAKING for JACQUARDS. The simplest forms of patterns are those of a geometrical character, and elementary geometrical designs are often very effective. Figs 244 to 280 que a number of useful skeletou arrangements for geometrical patterns, the whole of these with the exception of Fig. 278 can be constructed by the aid of compasses. Fig. 248 the diamond is constructed with a set square of 60; at least twenty of such geometric forms ought to be acquired and retained for future use. These skeleton forms are afterwards clothed; with certain parts emphasized, or left out, and addition made to them for the kurpose of making patterns Jugo 282 to 284 are constructed on a Chasis of this Kind. Fig. 281 is based on Fig. 244
Fig. 282 is based on Fig. 249
Fig. 283 is based on Fig. 245 Fig. 284 is based on Fig 248 These few examples are given to show the method of working, and the appearance of the pattern clock singe. For eard cutting one repeat of the pattern is enlarged and painted on design paper. Another simple meshod of preparing a pattern is to take a small spring or leaf and arrange in alternate order as shown in Fig. 285. Fig. 286 Shows the method of working up one of the cleaves on determ paper.

arnes Holmes

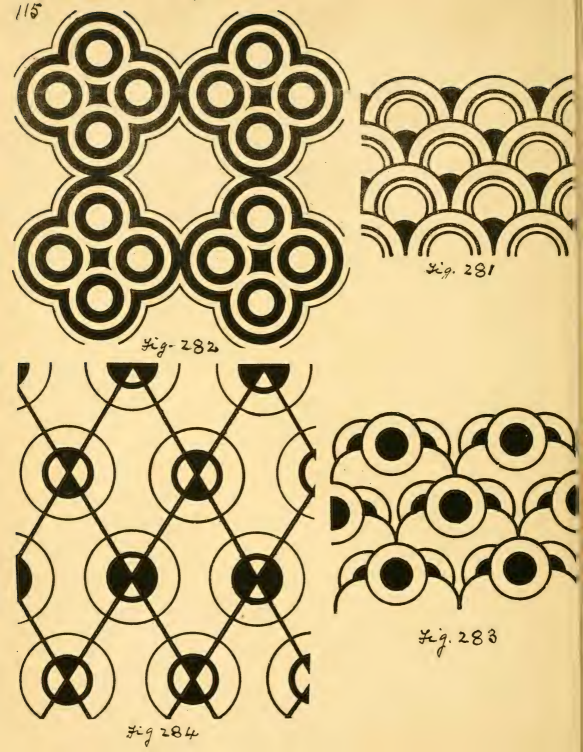
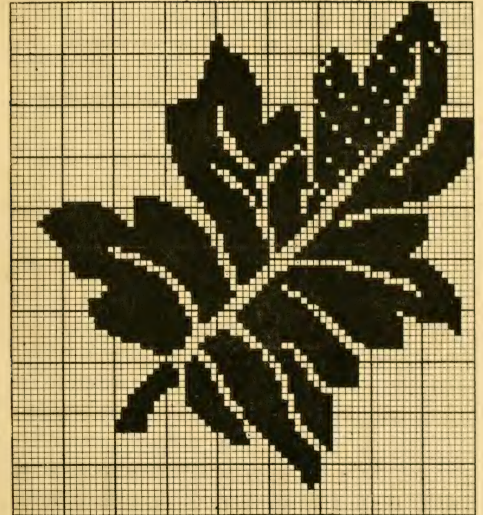
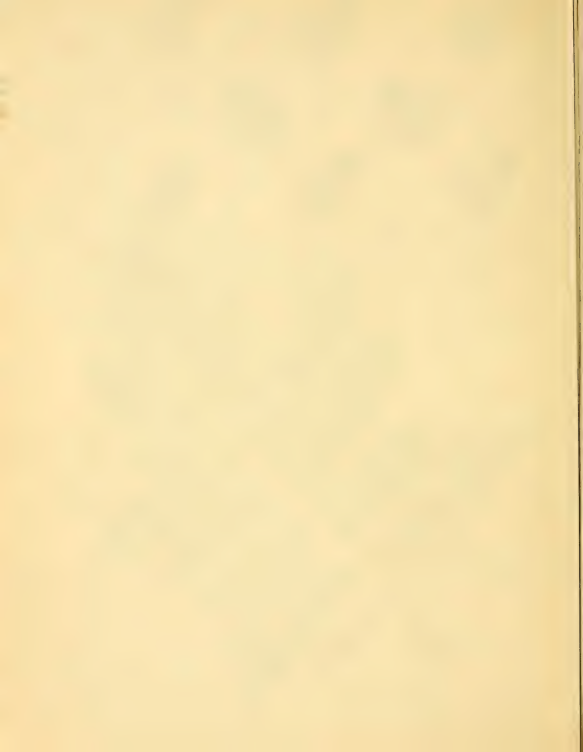


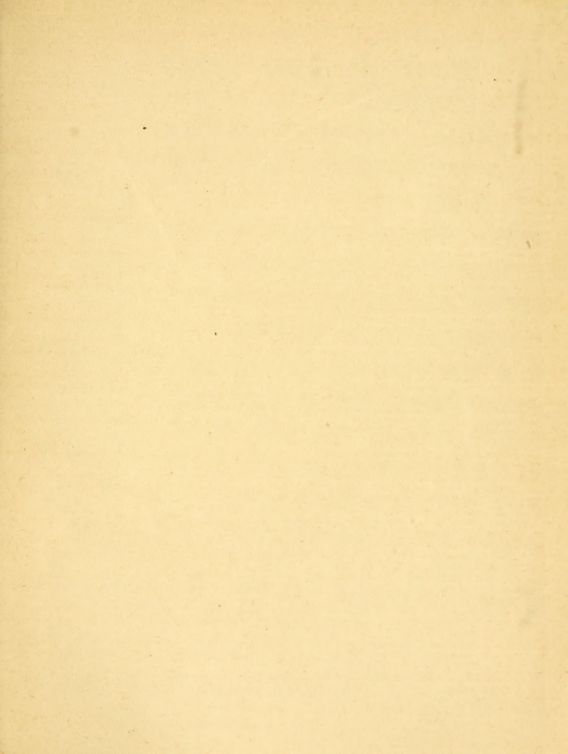
Fig. 285





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